

STIC Search Report

STIC Database Tracking Number: 160792

TO: Jill M Gray

Location: REM 10A64

Art Unit: 1774 August 9, 2005

Case Serial Number: 10/808873

From: Les Henderson Location: EIC 1700 REM 4B28 / 4A30

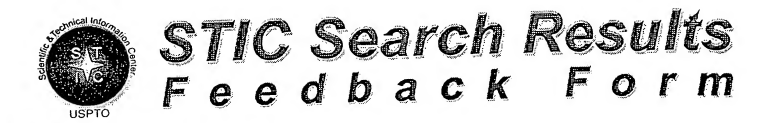
Phone: 571-272-2538

Leslie.henderson@uspto.gov

Search Notes

1 changed the serial number from 10/812,943 to 10/808,873 in the search log database per our conversation.			
• •			
•			
,			
•	÷		





EC17000

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

Voluntary Results Feedback Form
 I am an examiner in Workgroup: Example: 1713 Relevant prior art found, search results used as follows:
102 rejection
☐ 103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found: Foreign Patent(s) Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Results were not useful in determining patentability or understanding the invention.
Comments:

Access DB# 160792

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: 1774 Phone N Mail Box and Bldg/Room Location:	CLA-1 umber 38 2 -152 4 10 4 6 4 Resu	Examiner # : <u>6698</u> Serial Number: 69 ults Format Preferred (circle	90,943 10 /808 873	
If more than one search is submitted, please prioritize searches in order of need.				
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.				
Title of Invention: De Current	reflective Synthe	tic filament yarn and	Method of producing	
Inventors (please provide full names): Koung, Kyung-Joong Scientific Reference BR				
			Sci & rech Inf - Cntr	
Earliest Priority Filing Date: 5/	17/02		JUL 23 RECD	
For Sequence Searches Only Please includ appropriate serial number.	e all pertinent information ((parent, child, divisional, or issued	patent numbers) along with the Pat. & T.M. Office	
Pls Sec	archi l	attached	clas_	
		:		
•				
			•	
	•			
		•		
•	•	. •		
·			•	
			•	
•				
STAFF USE ONLY	**************************************	vendors and cost	**************************************	
Searcher: XH	NA Sequence (#)	STN		
Searcher Phone #:	AA Sequence (#)	Dialog \$ 838,3	3	
Searcher Location:	Structure (#)	Questel/Orbit	· .	
Date Searcher Picked Up:	Bibliographic	Dr.Link	· · ·	
Date Completed: $8/9/05$	Litigation	Lexis/Nexis		
Searcher Prep & Review Time: 30	Fulltext	Sequence Systems		
Clerical Prep Time:	Patent Family	WWW/Internet		

PTO-1590 (8-01)

10/8/2,943

Express Mail: EV398341251US

Claims

What is claimed is:

15

5 1. A recurrent reflective synthetic filament yarn produced by the following process including the steps of:

melt-spinning a mixture of glass beads and a synthetic fiber resin through a spinneret, said beads being vacuum-metalized with a material having a reflection function;

positioning an electric field around the spinneret;
and

passing said filament through the electric field before said filament is solidified, whereby said glass beads in said filament rotate so that said metalized parts of the glass beads all point in a same direction.

- 2. The yarn of claim 1, wherein said yarn filament comprises substantially 5 to 25 wt% of said glass beads.
- 3. The yarn of claim 1, wherein each of the glass beads is a spherical shape having a bead size of 30 to 50 μ m, and a refractive index of 1.5 to 2.2.
- 4. The yarn of claim 1, wherein the material having the reflective function is selected from the group

consisting of aluminum, nickel, and silver.

5. A recurrent reflective synthetic filament yarn;

said filament including vacuum-metalizing spherical glass beads each having a bead size of 30 to 50 μ m and a refractive index of 1.5 to 2.2, wherein 1/4 to 1/2 of an entire surface area of the spherical glass beads are vacuum-metalized with a material, said material having a reflection function;

10 said filament including a synthetic resin;

wherein 5 to 25 wt% of said filament is said glass beads and 95 to 75 wt% of said filament is said synthetic fiber resin;

wherein said filament is melt-spun through a 15 spinneret;

said yarn produced by the following method including the steps of:

passing said filaments through an electric field around the spinneret before said filaments are solidified, so as to rotate the glass beads contained in the filaments such that metalized parts of the glass beads all point in a same direction.

6. The yarn of claim 5 wherein said spinneret having a nozzle and nozzle holes, said method comprising the steps

of:

15

installing a positive plate and a negative plate under the nozzle holes of the spinneret such that the positive plate and the negative plate face each other and are spaced from each other at an interval of one to five mm; and

applying a voltage of 3000 to 20000 V and a current of three to five mA to the positive plate and negative plate, thereby forming the electric field.

- 7. The yarn of claim 6, wherein the nozzle holes of the spinneret are aligned in one or two rows.
 - 8. The yarn of claim 5, wherein the method comprising the steps of:
 - adding 0.2 to 0.5 wt% of dioctylphthalate as a softener and 0.2 to 0.5 wt% of Ca antiadditive as a dispersing agent into the synthetic fiber resin to uniformly mix the glass beads with the synthetic fiber resin, to provide softness to the synthetic fiber resin during the melt-spinning of a mixture of the glass beads and synthetic fiber resin, and to improve the softness of the recurrent reflective synthetic filament yarn.
- 9. The yarn of claim 6, wherein the method comprising 25 the steps of:

adding 0.2 to 0.5 wt% of dioctylphthalate as a softener and 0.2 to 0.5 wt% of Ca antiadditive as a dispersing agent into the synthetic fiber resin to uniformly mix the glass beads with the synthetic fiber resin, to provide softness to the synthetic fiber resin during the melt-spinning of a mixture of the glass beads and synthetic fiber resin, and to improve the softness of the recurrent reflective synthetic filament yarn.

```
? show files
File
       2:INSPEC 1969-2005/Jul W5
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Jul W5
         (c) 2005 NTIS, Intl Cpyrqht All Rights Res
File
       8:Ei Compendex(R) 1970-2005/Jul W5
         (c) 2005 Elsevier Eng. Info. Inc.
File 31:World Surface Coatings Abs 1976-2005/Jul
         (c) 2005 PRA Coat. Tech. Cen.
File 35:Dissertation Abs Online 1861-2005/Jul
         (c) 2005 ProQuest Info&Learning
File 36:MetalBase 1965-20050808
         (c) 2005 The Dialog Corporation
File 62:SPIN(R) 1975-2005/May W4
         (c) 2005 American Institute of Physics
File 65:Inside Conferences 1993-2005/Aug W1
         (c) 2005 BLDSC all rts. reserv.
File 67:World Textiles 1968-2005/Jul
         (c) 2005 Elsevier Science Ltd.
File 94:JICST-EPlus 1985-2005/Jun W3
         (c) 2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/Jul W1
         (c) 2005 FIZ TECHNIK
File 103:Energy SciTec 1974-2005/Jul B2
         (c) 2005 Contains copyrighted material
File 144:Pascal 1973-2005/Jul W5
         (c) 2005 INIST/CNRS
File 315: ChemEng & Biotec Abs 1970-2005/Jul
         (c) 2005 DECHEMA
File 323:RAPRA Rubber & Plastics 1972-2005/Jul
          (c) 2005 RAPRA Technology Ltd
File 347: JAPIO Nov 1976-2005/Apr(Updated 050801)
         (c) 2005 JPO & JAPIO
File 399:CA SEARCH(R) 1967-2005/UD=14307
         (c) 2005 American Chemical Society
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200550
         (c) 2005 Thomson Derwent
? ds
Set
        Items
                Description
S1
        18724
                AU=LO ?
S2
        13641
                AU=SANTOS ?
S3
            0
                AU=KRUESZEWSKI ?
                S1 AND S2
S4
           10
S5
           16
                AU=SANTOS RAUL?
                S5 AND S4
S6
S7
      7925267
                METAL? ? OR METALLIZ?
                S7 AND S4
S8
            7
S9
      3389552
                FIBER? OR FIBR? ? OR FILAMENT? OR THREAD? OR STRAND? OR RI-
             BBON? OR YARN?
S10
      1791905
                REFLECT?
S11
        16313
                S9(3N)S10
S12
                RECUR? (3N) S11
            8
S13
                VACUUM (2N) L7
            1
S14
      1671649
                METALLI? OR METALI?
S15
            2
                VACUUM(2N)L13
S16
         5777
                VACUUM(N) (METAL? ? OR METALLI? OR METALI?)
S17
            1
                S16 AND S12
                S16 AND S11
S18
            4
        37812
                SPIN? (N) MELT? OR MELTSPIN? OR SPINMELT?
S19
S20
        40015
                SPIN????(N)MELT?
        40505
S21
                S20 OR S19
        12790
                SPINNERET?
S22
S23
           35
                S11 AND S21
           21
                S11 AND S22
S24
                S23 AND S24
```

```
$26
               VACUUM? AND S25
           2
S27
     8662390
                S7 OR S14
                S23 OR S24
S28
           49
S29
               S28 AND S27
           10
S30
               S28 AND VACUUM?
           4
                S12 OR S13 OR S15 OR S17 OR S18 OR S25 OR S26 OR S29 OR S30
S31
          28
S32
        27624
               GLASS? (2N) BEAD? OR GLASSBEAD?
S33
          47
                S32 AND S11
                S33 AND (S21 OR S22)
S34
           2
          28
                S31 OR S34
S35
        56973
                (WEIGHT? OR WT?) (2N) (PERCENT? OR PER()CENT? ? OR PCT?)
                S36 AND S35
S37
           0
S38
            0
                S36 AND S33
S39
           0
                S36 AND S28
               S36 AND S11
S40
          11
S41
        40221
               (ELECTROMAG? OR ELECTRO() MAGNETI? OR EM) (2N) SHIELD?
S42
          39
               S41 AND S11
               S41 AND S40
S43
           6
               S41 AND S35
S44
           0
               S41 AND S28
S45
           0
     295371 REFRACT? (2N) (INDEX? OR INDICES)
S46
S47
         34
              S35 OR S43
              S46 AND S47
S48
           1
S49
          34
               S47 OR S48
S50
         1277
               S46 AND S11
               S50 AND S23
S51
           2
S52
           3
               S50 AND S24
S53
          37 S49 OR S51 OR S52
S54 10104429 COAT? OR JACKET? OR CASING? OR FILM? OR THINFILM? OR LAYER?
             OR SHEATH?
S55
       529834 (ALUMINUM? OR ALUMINIUM? ? OR AL OR NICKEL? OR NI OR SILVE-
            R? OR AG) (2N) S54
S56
          185 S55 AND S11
               S53 AND S55
S57
           Ω
S58
           0
               S55 AND S12
S59
        25174
                (ALUMINUM? OR ALUMINIUM? ? OR AL OR NICKEL? OR NI OR SILVE-
           R? OR AG) (2N) REFLECT?
           1 S59 AND S53
S60
          360 S11 AND (S59 OR S55)
S61
S62
          128
              S61 AND (RECUR? OR VACUUM? OR S7 OR S16 OR S14 OR S19 OR S-
            20 OR S32 OR S36 OR S41 OR S46)
S63
           9 S62 AND S32
S64
              S62 AND S41
S65
           1 S62 AND (S21 OR S22)
              S62 AND RECUR?
           0
S66
S67
          47
               S53 OR S60 OR S63:S65
S68
      744868
               (ELECTRIC OR ELECTROMAG? OR ELECTRO() MAGNETI? OR EM) (2N) FI-
           ELD?
S69
           7 S68 AND S67
S70
           0 S68 AND S62
S71
          20 (POLYMER? ? OR HOMOPOLYMER? OR COPOLYMER? OR TERPOLYMER?? -
            OR RESIN? OR GUM? OR POLYM) AND S67
          36 (POLYMER? ? OR HOMOPOLYMER? OR COPOLYMER? OR TERPOLYMER?? -
S72
           OR RESIN? OR GUM? OR POLYM) AND S62
S73
          78 S67 OR S69 OR S71 OR S72
S74
         8268
               DIOCTYLPHTHALAT? OR DIOCTYL (2N) PHTHALAT?
               S74 AND S73
S75
          2
               (CALCIUM? OR CA) (2N) (SUSPEN? OR DISPERS? OR COLLOID? OR EM-
S76
        14240
           ULS? OR MICROEMULS? OR SLURR?)
S77
           1 S76 AND S73
S78
          78
               S73 OR S75 OR S77
        2079
              (NOZZL? OR JET?) AND S22
S79
S80
          2
               S79 AND ((POS OR POSITIV? OR NEG OR NEGATIV?) (2N) PLATE? ?)
               S80 AND S78
S81
               S79 AND S80
S82
           2
              S78 OR S80 OR S82
S83
```

67 RD (unique items) ? ? t s84/7,de/1-35 84/7, DE/1 (Item 1 from file: 2) DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C2004-07-6130S-002 Title: AutoLogout for application security Author(s): Lurie, J. Journal: Dr. Dobb's Journal vol.28, no.10 p.50-1 Publisher: CMP Media LLC. Publication Date: Oct. 2003 Country of Publication: USA CODEN: DDJSDM ISSN: 1044-789X SICI: 1044-789X(200310)28:10L.50:AAS;1-5 Material Identity Number: B719-2003-009 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: While almost everyone knows what computer security means, few understand application security. For developers who work on highly sensitive projects, application security is critical. Many software contracts have software security requirements that call for the ability of an application to log itself out after a certain period of inactivity. This minimizes the likelihood of a security breach as the result of an application being left running on a computer. Users who go to lunch without logging out or locking the workstation pose a potential security breach. An application, thus, must be able to detect inactivity and close itself down, a capability referred to as "AutoLogout". The approach we present uses ***threading***, ***recursion***, ***reflection***, private constructors, static constructors, Windows Forms, Events, Delegates, synchronization, and more to accomplish the task. Although this design is implemented using C#, it could just as well be used with VB.NET or Java. Subfile: C Descriptors: authorisation; C language; data privacy Copyright 2004, IEE 84/7,DE/2 (Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A2002-13-4110H-007, B2002-06-5230-021 Title: The influence of fiber orientation on ***electromagnetic*** ***shielding*** in liquid-crystal ***polymers*** Author(s): Jou, W.S.; Wu, T.L.; Chiu, S.K.; Cheng, W.H.
Author Affiliation: Dept. of Mold & Die Eng., Nat. Kaohsiung Univ. of Appl. Sci., Taiwan Journal: Journal of Electronic Materials vol.31, no.3 p.178-84 Publisher: TMS; IEEE, Publication Date: March 2002 Country of Publication: USA CODEN: JECMAS ISSN: 0361-5235 SICI: 0361-5235(200203)31:3L.178:IFOE;1-H Material Identity Number: J246-2002-004 U.S. Copyright Clearance Center Code: 0361-5235/02/\$7.00 Language: English Document Type: Journal Paper (JP) Treatment: Theoretical (T); Experimental (X) Abstract: The influence of conductive carbon-fiber orientation and ***weight*** ***percentage*** on the ***electromagnetic*** (***EM***) ***shielding*** effectiveness (SE) in liquid-crystal ***polymer*** (LCP) composites was investigated experimentally and theoretically. The experimental results show that the SE of LCP composites with longitudinal fiber orientation is higher than random fiber orientation under the same ***weight*** ***percentage*** of carbon fibers filled. This is because longitudinal fiber orientation is parallel to the ***electric*** ***field*** of the incident EM wave, and most of the energy of the incident wave is ***reflected*** by the longitudinal ***fiber***. In comparison with

nylon66 composites, the SEs of LCP composites with longitudinal fiber orientation are also higher than nylon66 composites with the same content of carbon fibers. Furthermore, the SE of 20% conductive carbon-fiber-filled LCP composites was measured to be 50 dB at a frequency of 0.3 GHz and 53 dB at 1 GHz, which is at least 10 dB higher than that of nylon66 composites. The SE predicted by theoretical models and measured by experiments was in good agreement for carbon-fiber-filled LCP composites of longitudinal and random fiber orientations. (21 Refs)

Subfile: A B

Descriptors: carbon fibre reinforced composites; ***electromagnetic*** ***shielding***; liquid crystal ***polymers*** Copyright 2002, IEE

84/7,DE/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6955269 INSPEC Abstract Number: A2001-14-8130F-009

P55269 INSPEC Abstract Number: A2001-14-8130F-009
Title: Microstructure of a rapidly solidified Ti/sub 75/Ni/sub 25/ alloy by ***melt***-***spinning*** process

Author(s): Radojevic, B.B.

Author Affiliation: Center for Multidisciplinary Studies, Belgrade Univ., Serbia

Materials Science & Engineering A (Structural Materials: Journal: Journal: Materials Science & Engineering A (Scructural Materials, Properties, Microstructure and Processing) Conference Title: Mater. Sci. Eng. A, Struct. Mater., Prop. Microstruct. Process. (Switzerland) p.385-8 vol.A304-A306

Publisher: Elsevier,

Publication Date: 31 May 2001 Country of Publication: Switzerland

CODEN: MSAPE3 ISSN: 0921-5093

SICI: 0921-5093(20010531)A304A306L.385:MRST;1-D

Material Identity Number: M711-2001-012

U.S. Copyright Clearance Center Code: 0921-5093/2001/\$20.00

Conference Title: RQ10, Tenth International Conference on Rapidly Quenched and Metastable Materials

Conference Date: 23-27 Aug. 1999 Conference Location: Bangalore, India Document Number: S0921-5093(00)01426-X

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Experimental (X)

Abstract: A metastable crystalline Ti/sub 75/Ni/sub 25/ alloy in ribbon form is obtained by rapid solidification process. With the control of ***melt***-***spinning*** parameters different microstructures are formed, pointing to complex solidification effects in samples. The microstructural evolution as a function of cooling rate is explored using transmission electron microscopy. Temperatures of phase transitions are determined by different DSC analyses. X-ray diffraction patterns from the "disc side" and "air side" of the ribbon are analyzed to determine the difference in the phase composition. The correlation between cooling rates and the nature of solidification through the ***ribbon*** thickness as ***reflected*** in various microstructures is explained. (20 Refs)

Subfile: A

Descriptors: differential scanning calorimetry; ***metallic*** glasses; nickel alloys; rapid solidification; titanium alloys; transmission electron microscopy

Copyright 2001, IEE

(Item 4 from file: 2) 84/7,DE/4 DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: A9709-4281P-001, B9705-7230E-001 Title: ***Reflection*** intensity optical ***fiber*** sensors for the mid-infrared

Author(s): Tugendhaft, I.; Bornstein, A.; Weissman, Y.; Hardy, A. Author Affiliation: Electro-Opt. Div., Soreq Nucl. Res. Center, Yavne, Israel Journal: Applied Optics vol.36, no.6 p.1297-302 Publisher: Opt. Soc. America, Publication Date: 20 Feb. 1997 Country of Publication: USA CODEN: APOPAI ISSN: 0740-3224 SICI: 0740-3224(19970220)36:6L.1297:RIOF;1-8 Material Identity Number: A132-97007 U.S. Copyright Clearance Center Code: 0740-3224/97/061297-06\$10.00/0 Language: English Document Type: Journal Paper (JP) Treatment: Theoretical (T); Experimental (X) Abstract: Two kinds of reflection intensity sensor made of chalcogenide glass fiber for the mid-IR region are demonstrated. One is a double***fiber*** ***reflection*** sensor based on two tied fibers with a gold-coated hollow ***metal*** waveguide connected to the far end of the fibers. The other is a single-***fiber*** ***reflection*** sensor based on contact couplers. These reflectance sensors were coupled to a Fourier-transform IR spectrometer by a unique accessory based on nonimaging concentrators. This setup was built to measure absorption spectra of a ***polymer*** ***coating*** of an ***aluminum*** can and a sheet of drafting paper. A theoretical model treating the ratio between the signal from the target and the background is introduced. This model was helpful in deriving the sensitivity characteristics of the sensors from experimental absorption peak heights. Hence, the absorption peaks heights that we obtained using a single-***fiber*** ***reflection*** sensor with a symmetric coupler were nearly 50% relative to those obtained with a double-***fiber*** ***reflection*** sensor. (22 Refs) Subfile: A B Descriptors: chalcogenide glasses; fibre optic sensors; Fourier transform spectrometers; glass fibres; infrared spectrometers; optical fibre couplers ; optical fibre theory; reflectivity; sensitivity Copyright 1997, IEE 84/7,DE/5 (Item 5 from file: 2) DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. 5524298 INSPEC Abstract Number: A9708-8140N-058 Title: Residual strength of centrally cracked ***metal***/fiber composite laminates Author(s): Jin, Z.H.; Batra, R.C. Author Affiliation: Dept. of Eng. Sci. & Mech., Virginia Polytech. Inst. & State Univ., Blacksburg, VA, USA Journal: Materials Science & Engineering A (Structural Materials: Properties, Microstructure and Processing) vol.A216, no.1-2 p.117-24 Publisher: Elsevier, Publication Date: 15 Oct. 1996 Country of Publication: Switzerland CODEN: MSAPE3 ISSN: 0921-5093 SICI: 0921-5093(19961015)A216:1/2L.117:RSCC;1-0 Material Identity Number: M711-97003 U.S. Copyright Clearance Center Code: 0921-5093/96/\$15.00 Language: English Document Type: Journal Paper (JP) Treatment: Theoretical (T) Abstract: The residual strength of ***metal***/fiber composite laminates (MFCLs) with a central crack is studied. The laminate is a sandwich with a fiber reinforced epoxy ply (prepreg) in the middle and an ***aluminum*** alloy ***layer*** on each of the outer surfaces. Dugdale strip yielding zones in the ***aluminum*** ***layers*** at the crack tip are assumed to take into account ductile deformations of the ***metal*** layers. It is also assumed that a strip damage zone in the prepreg layer is developed at the crack tip ***reflecting*** matrix cracking and ***fiber*** breakage and

pull-out. Residual strengths for the centrally cracked laminates are calculated numerically. It is found that the residual strength of CARALL (carbon fiber reinforced ***polymer***/aluminum laminate) is always higher

than that of ARALL/sup (R)/ (using aramid fiber instead of carbon fiber) for both infinite and finite width plates in the range of initial crack lengths considered. The strengths of CARALL with high elongation (HE) fiber are also higher than those of their ***metal*** counterparts. The results for ARALL predicted from the present model agree well with the existing experimental observations. The residual strength results for cracked MFCLs suggest that CARALL, especially with HE fibers, may replace aluminum alloys in lower aircraft wings and fuselage because of its higher residual strength and lower density. However, its fatigue resistance, impact residual properties and resistance to corrosion and other environmental effects need to be studied thoroughly. (27 Refs)

Descriptors: aluminium; carbon fibre reinforced composites; corrosion; crack-edge stress field analysis; environmental degradation; fatigue; fracture toughness; impact strength; laminates; numerical analysis; ***polymers***; tensile strength; Young's modulus
Copyright 1997, FIZ Karlsruhe

84/7,DE/6 (Item 6 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4650956 INSPEC Abstract Number: A9411-8120G-003

Title: Effect of processing conditions on the ribbon geometry and viscous flow behaviour of Fe/sub 40/Ni/sub 40/Si/sub 6/B/sub 14/ amorphous alloy Author(s): Russew, K.; Stojanova, L.; Lovas, A.

Author Affiliation: Inst. for Metal Sci., Bulgarian Acad. of Sci., Sofia, Bulgaria

Journal: International Journal of Rapid Solidification vol.8, no.2 p.147-59

Publication Date: 1994 Country of Publication: UK

CODEN: IJRSEO ISSN: 0265-0916

U.S. Copyright Clearance Center Code: 0265-0916/94/\$10.00

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: The effect of processing parameters melt superheat, Delta T/sub m/, and substrate surface velocity, Vs, on the width, w, and thickness, t, of chill block melt spun Fe/sub 40/Ni/sub 40/Si/sub 6/B/sub 14/ glassy alloys and their subsequent viscous flow behaviour under continuous heating conditions at a heating rate of 20 K/min have been studied. It is concluded that melt superheat has no effect on the melt flow rate through the orifice, whereas it strongly affects the ribbon thickness. A twofold increase in V/sub s/ exerts a stronger effect on the viscous flow behaviour of Fe/sub 40/Ni/sub 40/Si/sub 6/B/sub 14/ glassy alloy than the effect of an increase in melt superheat by a factor of 10. ***Melt*** ***spinning*** at higher melt superheat values up to 400 K above the melting temperature T/sub m/ leads to additional annealing and structural relaxation during the casting and subsequent air cooling of the glassy ***ribbons***. This is ***reflected*** by higher viscosity values of the glassy alloy in the temperature range between ambient and the glass transition temperature T/sub g/. The empirical equation of Vogel-Fulcher-Tammann is a good approximation for describing the temperature dependence of viscosity in the temperature range T/sub g/ to T/sub m/. (20 Refs)

Subfile: A

Descriptors: amorphous state; annealing; boron alloys; cooling; glass structure; glass transition (glasses); iron alloys; ***melt***
spinning; melting; ***metallic*** glasses; nickel alloys; plastic flow; relaxation; silicon alloys

84/7,DE/7 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05935497

E.I. No: EIP01456722735 Title: Preparation of trilobal SiC fibers with radar-absorbing properties Author: Wang, Y.D.; Feng, C.X.; Wang, J.; Song, Y.C.; Wang, J.; Yao, M.; He, Y.C.; Xue, J.G.; Long, J.F. Corporate Source: Dep. of Mater. Eng. Natl. Univ. of Defense Technol., Changsha 410073, China Source: Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica v 18 n 1 February 2001. p 42-45 Publication Year: 2001 CODEN: FCXUEC ISSN: 1000-3851 Language: Chinese Document Type: JA; (Journal Article) Treatment: X; (Experimental) Journal Announcement: 0111W2 Abstract: Trilobal polycarbosilane (PCS) fibers were prepared by ***melt*** ***spinning*** PCS precursor through Y-shaped ***spinneret***. After curing in air and performing heat treatment under N//2 atmosphere, trilobal silicon carbide fibers were manufactured. The effects of spinning temperature and velocity on the degree of profile of fiber were analyzed. Preparation conditions such as curing, heat-treatment and microwave-absorbing properties were studied. Compared with circular SiC fibers, these fibers exhibit better mechanical properties and microwave-absorbing properties. The structural radar-absorbing materials, composed of these ***fibers*** ***resin***, exhibit a ***reflection*** attenuation amount of 10-20 dB in the range of 8-18 GHz. (Edited abstract) 6 Refs. Descriptors: *Fibers; Silicon carbide; Curing; Heat treatment; Radar; Absorption; Spinning (fibers) 84/7,DE/8 (Item 1 from file: 31) DIALOG(R) File 31: World Surface Coatings Abs (c) 2005 PRA Coat. Tech. Cen. All rts. reserv. 00506652 WSCA ABSTRACT NUMBER: 97-04685 WSCA ID NUMBER: 444685 Fluorinated random ***copolymers*** useful for low ***refractive*** ***index*** film. PATENT ASSIGNEE: NIPPON GOSEI GOMU CO; PATENT INFORMATION: Japanese Unexamined Patent , 17 pp: Jap. Pat. Abs (Unexamined) 1996, Vol 96 No 24, Gp G, 22. PATENT (NUMBER, DATE): JP 8092323 19960000 PUBLICATION YEAR: 1996 ABSTRACT: The hexafluoropropylene ***copolymer*** has high transparency, a ***refractive*** ***index*** below 1.4 and weather resistance. It may be used as a protective film on colour filters and solar cells, as ***optical*** ***fibre*** ***sheathing***, in ***reflective*** protective coating, etc. It contains 20-70 mole % of the fluoro-olefin and 1-20 mole % of a hydroxylic monomer, together with another monomer. The content of fluorine is 40-70 weight %; and its intrinsic viscosity in dimethylacetamide at 25 deg. C is 0.05-2 dl/g. DESCRIPTORS: Hexafluoropropylene ***Copolymers***; ***Fluoropolymers***; ***Refractive*** ***Index***; Optical Properties 84/7,DE/9 (Item 2 from file: 31) DIALOG(R) File 31: World Surface Coatings Abs (c) 2005 PRA Coat. Tech. Cen. All rts. reserv. WSCA ABSTRACT NUMBER: 92-01430 WSCA ID NUMBER: 341430 Role of interphase on adhesion of coatings and composites. Proc. Adhesion Society 14th Annual Meeting, Clearwater (Florida) 1991 , 106-10: RAPRA Abs 1991, Vol 28 No 7, Abs 0076815C.

1991

ABSTRACT: Various coatings systems on ***metallic*** substrates were investigated to illustrate the uniqueness of each system as well as their common features. The systems included epoxy coatings on steel and copper, a polyimide coating on copper, modified polyurethane ***coatings*** on ***aluminium***, and an epoxy coating on a carbon ***fibre***. ***Reflectance*** Fourier transform infrared spectroscopy was discussed as a characterisation technique. 20 refs.

DESCRIPTORS: Adhesion; Interfaces

84/7,DE/10 (Item 1 from file: 62) DIALOG(R) File 62:SPIN(R) (c) 2005 American Institute of Physics. All rts. reserv.

Reflection intensity optical ***fiber*** sensors for the mid-infrared

Tugendhaft, I.; Bornstein, A.; Weissman, Y.; Hardy, A. Electro-Optics Division, Soreq Nuclear Research Center, Yavne 81800, Israel ; Department of Physical Electronics, Faculty of engineering, Tel Aviv University, Ramat Aviv 69978, Israel

APPL. OPT.; 36(6),1297-1302 (20 Feb. 1997) CODEN: APOPA

Work Type: APPARATUS; EXPERIMENTAL

Two kinds of reflection intensity sensor made of chalcogenide glass fiber for the mid-IR region are demonstrated. One is a double-***fiber*** ***reflection*** sensor based on two tied fibers with a gold-coated hollow ***metal*** waveguide connected to the far end of the fibers. The other is a single-***fiber*** ***reflection*** sensor based on contact couplers. These reflectance sensors were coupled to a Fourier-transform IR spectrometer by a unique accessory based on nonimaging concentrators. This setup was built to measure absorption spectra of a ***polymer*** ***coating*** of an ***aluminum*** can and a sheet of drafting paper. A theoretical model treating the ratio between the signal from the target and the background is introduced. This model was helpful in deriving the sensitivity characteristics of the sensors from experimental absorption peak heights. Hence, the absorption peaks heights that we obtained using a single-***fiber*** ***reflection*** sensor with a symmetric coupler were nearly 50 (percent) relative to those obtained with a double-***fiber***

reflection sensor. (Copyright) 1997 Optical Society of America
Descriptors: fibre optic sensors; infrared spectra; reflectometry; glass fibres

84/7,DE/11 (Item 1 from file: 67) DIALOG(R) File 67: World Textiles (c) 2005 Elsevier Science Ltd. All rts. reserv.

WORLD TEXTILE NO: 1932820 SUBFILE: UMIST Library Yarn for the production of knitted articles able to attenuate low and medium frequency ***electromagnetic*** ***fields*** AUTHOR(S): Lineapiu' SpA; Coppini G. 1993, 1993 DOCUMENT TYPE: Patents; Patent RECORD TYPE: ABSTRACT PATENT NO: EP 0 553 063 PRIORITY APPLICATION: 28 July 1993 Priority application: Italy, FI920007,

16 January 1992

LANGUAGES: ENGLISH

The yarn is a natural or synthetic fibre yarn containing a carbon fibre yarn in a ***percentage*** by ***weight*** of not less than 1%. IPC D02G D04B H05K.

DESCRIPTORS: FABRICS-- KNITTED-- ELECTROMAGNETIC-WAVE-***REFLECTING***; NATURAL/CARBON ***FIBRE*** ***YARNS***; CARBON/SYNTHETIC FIBRE

YARNS; ***ELECTROMAGNETIC*** ***SHIELDING***

84/7,DE/12 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2005 FIZ TECHNIK. All rts. reserv.

01523404 20010701982

Microstructure of a rapidly solidified Ti(ind 75)Ni(ind 25) alloy by ***melt***-**spinning*** process

Radojevic, BB

Center for Multidisciplinary Studies Belgrade Univ., Belgrade, YU Materials Science and Engineering, Part A (Structural Materials: Properties, Microstructure and Processing), v304-306, n1-2, pp385-388, 2001

Document type: journal article Language: English

Record type: Abstract

ISSN: 0921-5093

ABSTRACT:

A metastable crystalline Ti(ind 75)Ni(ind 25) alloy in ribbon form is obtained by rapid solidification process. With the control of ***melt******spinning*** parameters different microstructures are formed, pointing to complex solidification effects in samples. The microstructural evolution as a function of cooling rate is explored using transmission electron microscopy. Temperatures of phase transitions are determined by different DSC analyses. X-ray diffraction patterns from the 'disc side' and 'air side' of the ribbon are analyzed to determine the difference in the phase composition. The correlation between cooling rates and the nature of solidification through the ***ribbon*** thickness as ***reflected*** in various microstructures is explained. (C) 2001 Elsevier Science B.V. All rights reserved.

DESCRIPTORS: RAPID SOLIDIFICATION; ***MELT*** ***SPINNING***--***METALS***; CRYSTAL MICROSTRUCTURE; TEM--TRANSMISSION ELECTRON MICROSCOPY; MINERALOGICAL COMPOSITION; X RAY ANALYSIS; CRYSTALLOGRAPHY; DIFFERENTIAL SCANNING CALORIMETRY; TITANIUM ALLOYS

84/7,DE/13 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2005 INIST/CNRS. All rts. reserv.

15151430 PASCAL Number: 01-0314751

Microstructure of a rapidly solidified Ti SUB 7 SUB 5 Ni SUB 2 SUB 5 alloy by ***melt***-***spinning*** process

RQ10, Tenth International Conference on Rapidly Quenched and Metastable Materials, 23-27 August 1999, Bangalore, India

RADOJEVIC Biljana B

CHATTOPADHYAY K, ed; RANGANATHAN S, ed

Center for Multidisciplinary Studies of Belgrade University, Kneza Viseslava I, Belgrade, Yugoslavia

RQ10 International Conference on Rapidly Quenched and Metastable Materials, 10 (Bangalore IND) 1999-08-23

Journal: Materials science & engineering. A, Structural materials: properties, microstructure and processing, 2001, 304-06 385-388

ISSN: 0921-5093 Availability: INIST-12899A; 354000098173890670 Number of Refs.: 20 reference

Document Type: P (Serial); C (Conference Proceedings); A (Analytic) Country of Publication: Switzerland

Language: English

A metastable crystalline Ti SUB 7 SUB 5 Ni SUB 2 SUB 5 alloy in ribbon form is obtained by rapid solidification process. With the control of ***melt***-**spinning*** parameters different microstructures are formed, pointing to complex solidification effects in samples. The microstructural evolution as a function of cooling rate is explored using transmission electron microscopy. Temperatures of phase transitions are determined by

different DSC analyses. X-ray diffraction patterns from the "disc side" and "air side" of the ribbon are analyzed to determine the difference in the phase composition. The correlation between cooling rates and the nature of solidification through the ***ribbon*** thickness as ***reflected*** in various microstructures is explained.

English Descriptors: Rapid solidification; Microstructure; ***Melt***
 spinning; Metastable phases; Phase transformations; Cooling rate;
 TEM; Solidification rate; DSC; XRD; Activation energy; Titanium base
 alloys; Nickel alloys; Binary alloys; Experimental study

French Descriptors: Solidification rapide; Microstructure; Filage etat liquide; Phase metastable; Transformation phase; Vitesse refroidissement; TEM; Vitesse solidification; DSC; Diffraction RX; Energie activation; Alliage base titane; Nickel alliage; Alliage binaire; Etude experimentale; 8130F; Alliage TiNi; Ni Ti

Spanish Descriptors: Velocidad solidificacion Copyright (c) 2001 INIST-CNRS. All rights reserved.

84/7,DE/14 (Item 2 from file: 144) DIALOG(R)File 144:Pascal (c) 2005 INIST/CNRS. All rts. reserv.

11634814 PASCAL Number: 94-0486273

Fibre optic ***reflectance*** sensor for the determination of aluminium(III) in aqueous environment

New methods and strategies environmental analysis : papers by young analytical chemists

MUSA AHMAD; RAMAIER NARAYANASWAMY

SMYTH Malcolm R, ed

UMIST, dep. instrumentation analytical sci., Manchester M60 1QD, United Kingdom

Dublin City university, Ireland

Euroanalysis, 8 (Edinburgh GBR) 1993-09-05

Journal: Analytica chimica acta, 1994, 291 (3) 255-260

ISSN: 0003-2670 CODEN: ACACAM Availability: INIST-3950;

354000046380120040

Number of Refs.: 8 reference

Document Type: P (Serial); C (Conference Proceedings); A (Analytic)

Country of Publication: Netherlands

Language: English

An optical Al(III) sensor based on the use of Eriochrome cyanine R (ECR) immobilised on XAD-2 (styrene-divinylbenzene cross-linked ***copolymer***) and diffuse reflectance spectrophotometry has been developed. A kinetic approach was used to quantify sensor response to Al(III) concentration in which the reflectance signal is measured at a fixed time interval of 3 min. Reproducible measurement of Al(III) was possible using the same probe (R.S.D.=1.8%). Linear response was obtained for Al(III) concentration 1.0x10 SUP - SUP 5 -4.0x10 SUP - SUP 4 M with limit of detection of 1.0x10 SUP - SUP 5 M of the ***metal*** ion. The sensor was also used for the determination of Al(III) in aqueous samples and the results obtained were comparable to those obtained by graphite furnace atomic absorption spectrometry

English Descriptors: Chemical analysis; Measurement sensor; Optical fiber;
Atomic absorption spectrometry; Spectrophotometry; Diffuse
reflection; ***Aluminium***-ANA; Interelement effect

French Descriptors: Analyse chimique; Capteur mesure; Fibre optique; Spectrometrie absorption atomique; Spectrophotometrie; Reflexion diffuse; Aluminium-ANA; Effet interelement

Spanish Descriptors: Analisis quimico; Captador medida; Fibra optica; Espectrometria absorcion atomica; Espectrofotometria; Reflexion difusa;

Aluminio-ANA; Efecto interelemento Other Descriptors: Chemische Analyse; Messwertaufnehmer; Faseroptik; Atomabsorptionsspektrometrie; Aluminium-ANA 84/7,DE/15 (Item 3 from file: 144) DIALOG(R) File 144: Pascal (c) 2005 INIST/CNRS. All rts. reserv. PASCAL Number: 89-0343847 Factors affecting the production of hydrogen sulphide by Lactobacillus sake ***L13*** growing on ***vacuum***-packaged beef (Facteurs influant sur la production de sulfure d'hydrogene par Lactobacillus sake L13 cultive sur de la viande de boeuf conditionnee sous vide) EGAN A F; SHAY B J; ROGERS P J CSIRO div. food res., meat res. laboratory, Queensland, Australia Journal: Journal of applied Bacteriology, 1989, 67 (3) 255-262 ISSN: 0021-8847 CODEN: JABAA4 Availability: CNRS-7415 Number of Refs.: 25 reference Project Number: 2 tabl. Document Type: P (Serial) ; A (Analytic) Country of Publication: United Kingdom Note: 1 fig. Language: English Effet de la permeabilite a l'oxygene du film d'emballage, du pH et de la teneur en glucose de la viande sur la production d'H2S par Lactobacillus sake et sur la formation de sulfomyoglobine. L'alteration de la viande par L. sake est d'autant plus rapide que le pH est eleve (les viandes a pH eleve renferment moins de glucose). La formation de sulfomyoglobine et le verdissement peuvent etre evites en utilisant des films d'emballage de faible permeabilite a 1'02 English Descriptors: Conditioning; Vacuum; Packaging; Plastics; Alteration; Biological contamination; Color; Flavor French Descriptors: Conditionnement; Vide; Emballage; Matiere plastique; Alteration; Contamination biologique; Couleur; Flaveur; Lactobacillus sake Spanish Descriptors: Acondicionamiento; Vacio; Empaque; Material plastico; Alteracion; Contaminacion biologica; Color; Flavor (Item 1 from file: 323) 84/7,DE/16 DIALOG(R) File 323: RAPRA Rubber & Plastics (c) 2005 RAPRA Technology Ltd. All rts. reserv. TITLE: ROLE OF INTERPHASE ON ADHESION OF COATINGS AND COMPOSITES AUTHOR(S): Ishida H Editor(s): Clearfield H M CORPORATE SOURCE: CASE WESTERN RESERVE UNIVERSITY CONFERENCE PROCEEDINGS: Fourteenth Annual Meeting of the Adhesion Society. Meeting Proceedings CORPORATE EDITOR: Adhesion Society Inc. SOURCE: Clearwater, Fl., 17th-20th Feb.1991, p.106-10. 9(12)4 JOURNAL ANNOUNCEMENT: 199107 RAPRA UPDATE: 199111 DOCUMENT TYPE: Conference Papers LANGUAGE: English SUBFILE: (R) RAPRA; (A) Adhesives ABSTRACT: Various coating systems on ***metallic*** substrates were investigated to illustrate the uniqueness of each system as well as

their common features. The systems include epoxy coatings on steel and copper, a polyimide coating on copper, modified PE ***coatings*** on ***aluminium***, and an epoxy coating on a carbon ***fibre***. Fourier

transform IR ***reflection*** spectroscopy was discussed as a characterisation technique. 20 refs.

DESCRIPTORS: ADHESION; CHARACTERISATION; COATING; COMPANIES; COMPANY; DATA; EPOXY ***RESIN***; ETHYLENE ***POLYMER***; FOURIER TRANSFORM; GRAPH; INTERFACIAL ADHESION; IR SPECTROSCOPY; PE; PLASTIC; POLYIMIDE; TECHNICAL; THERMOPLASTIC; THERMOSET; CHARACTERIZATION

84/7,DE/17 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

06593029

SPINNERET FOR PRODUCING CONJUGATE ***FIBER*** EXHIBITING OPTICAL ***REFLECTANCE*** AND INTERFERENCE

PUB. NO.: 2000-178825 [JP 2000178825 A]

PUBLISHED: June 27, 2000 (20000627)

INVENTOR(s): KUMAZAWA KINYA TABATA HIROSHI

TABATA HIROSHI ASANO MARI KURODA TOSHIMASA

SHIMIZU SUSUMU SAKIHARA AKIO

APPLICANT(s): NISSAN MOTOR CO LTD

TEIJIN LTD

TANAKA KIKINZOKU KOGYO KK

APPL. NO.: 10-375483 [JP 98375483] FILED: December 16, 1998 (19981216)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a ***spinneret*** having increased space utility factor and new structure and capable of efficiently and precisely producing a conjugate fiber having laminar cross-section structure, developing luxury color by the reflection and interference of visible rays and exhibiting excellent designability.

SOLUTION: Small holes for extruding a ***polymer*** material having low ***refractive*** ***index*** and arranged in a ring form are placed opposite to small holes for extruding a ***polymer*** material having high ***refractive*** ***index*** and arranged in a ring form in a state not to direct the extruding sides of both small holes opposite to each other. Both ***polymer*** materials are introduced through the distribution holes for both materials into a laminate-forming groove 26 having annular cross-section. The formed laminated ***polymer*** material layer is passed through a tapered thin-layer forming groove 27 having a passing area gradually narrowing with an inclined wall to gradually decrease the thickness of the laminate and finally extruded through an extrusion opening to obtain the objective conjugate ***fiber*** having optical ***reflectance*** and interference.

COPYRIGHT: (C) 2000, JPO

84/7,DE/18 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06323306

REFLECTION MIRROR MADE OF ***FIBER*** REINFORCED PLASTIC AND ITS PRODUCTION

PUB. NO.: 11-264906 [JP 11264906 A] PUBLISHED: September 28, 1999 (19990928)

INVENTOR(s): WADA HIROHIDE

NISHI YASUHIRO

ITO TOSHIHIRO

APPLICANT(s): TORAY IND INC

APPL. NO.: 10-066724 [JP 9866724] FILED: March 17, 1998 (19980317)

ABSTRACT

PROBLEM TO BE SOLVED: To obtain a ***reflection*** mirror made of ***fiber*** reinforced plastic having a reflectivity of high accuracy by successively laminating a ***metallic*** plate and a sheet material consisting of a ***resin*** via adhesives on at least one surface of a base material made of the fiber reinforced plastic.

SOLUTION: This reflection mirror is constituted by successively laminating the ***metallic*** plate and the sheet material consisting of the ***resin*** via the adhesives on at least one surface of the base material 1 made of the fiber reinforced plastic. In such a case, the reflection surface layer 2 consists of ***metals***, such as aluminum, chromium, nickel and silver, having the high reflectivity. More particularly the aluminum having the highest reflectivity is preferable. Such ***metals*** are generally deposited by evaporation on the sheet consisting of the ***resin***. A foam, such as methacrylimide foam, may be arranged in the central part of the laminated layers. While the ***metallic*** plate is used to conceal the surface roughness of the fiber reinforced plastic ***layer***, lightweight ***aluminum*** is preferable as the ***metal*** kind to be used and iron and stainless steel or the like are equally well.

COPYRIGHT: (C) 1999, JPO

84/7,DE/19 (Item 3 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

05382451

STRING-LIKE MATERIAL

PUB. NO.: 08-337951 [JP 8337951 A] PUBLISHED: December 24, 1996 (19961224)

INVENTOR(s): MIURA KATSUYA

APPLICANT(s): REIKO CO LTD [351035] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-171395 [JP 95171395] FILED: June 13, 1995 (19950613)

JAPIO CLASS: 15.2 (FIBERS -- Cloth Products); 11.3 (AGRICULTURE --

Livestock); 15.1 (FIBERS -- Yarns & Ropes)

ABSTRACT

PURPOSE: To obtain a rope readily visible regardless of an incidence direction of light rays in use at night and a watching angle, by using a part of returning ***reflection*** ***yarn*** to form a string-like material.

CONSTITUTION: One side or both sides of a polyester film having 25µm thickness are provided with an ***aluminum*** deposited ***layer***. Plastic or ***glass*** ***beads*** are scattered and fixed through a polyester-based ***resin*** binder to the one side or the both sides of the film to form a bead layer. In case the one side is treated, two sheets of the polyester films are laminated so as to lay the polyester films inside and the laminate is thinly cut to give returning ***reflection*** ***yarn***. Woven and knitted fabric or a thin linear material such as a braid, a twisted material, etc., using yarn, tape, ***metal*** yarn, ***metal*** wire, etc., such as polypropylene yarn is combined with the returning ***reflection*** ***yarn*** to form the objective string-like material.

84/7,DE/20 (Item 4 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

03534138

PREPARATION OF COLORED CARBON FIBER REINFORCED PLASTIC

PUB. NO.: 03-197038 [JP 3197038 A] PUBLISHED: August 28, 1991 (19910828)

INVENTOR(s): GOTO TAKESHI

YOKOCHI TADASHI

APPLICANT(s): MITSUBISHI RAYON CO LTD [000603] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 01-336896 [JP 89336896] FILED: December 26, 1989 (19891226)

JAPIO CLASS: 14.2 (ORGANIC CHEMISTRY -- High ***Polymer*** Molecular

Compounds)

JAPIO KEYWORD: R040 (CHEMISTRY -- Reinforced Plastics); R052 (FIBERS -- Carbon Fibers); R057 (FIBERS -- Non-woven Fabrics); R124

(CHEMISTRY -- Epoxy ***Resins***)

ABSTRACT

PURPOSE: To obtain a deeply colored carbon ***fiber*** reinforced plastic with ***reflective*** and absorptive effects by forming a thin ***metal*** film on the surface of a fabric containing carbon fiber yarns and performing ***resin*** impregnation.

CONSTITUTION: After a thin ***metal*** film is formed on the surface of a fabric containing carbon fiber yarns, the fabric is impregnated with a ***resin*** to prepare a colored carbon fiber reinforced plastic. After an ***aluminum*** thin ***film*** with a thickness of 0.04µm is formed on the surface of a laminate (the surface of a CF cloth) by means of a ***vacuum*** deposition method, the cloth is impregnated with an epoxy ***resin*** existing in the laminate by means of a flat belt press at 80 deg.C. As ***resin*** impregnation proceeds, the epoxy ***resin*** breaks the ***aluminum*** thin ***film*** and spreads out to the surface of the CF cloth and a complete impregnation is performed. A CF cloth prepreg thus obtained is molded at 130 deg.C for 1hr to obtain a molded sheet with no luster and being apparently white. This molded sheet is colored with a transparent coloring paint with an arbitrary color.

84/7,DE/21 (Item 5 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

02041739

PREPARATION OF ***REFLECTIVE*** MIRROR MADE OF ***FIBER*** REINFORCED PLASTIC

PUB. NO.: 61-255839 [JP 61255839 A] PUBLISHED: November 13, 1986 (19861113)

INVENTOR(s): SHIMODAIRA HISAYO

ONO TOSHIO

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 60-098636 [JP 8598636] FILED: May 09, 1985 (19850509)

JAPIO CLASS: 14.2 (ORGANIC CHEMISTRY -- High ***Polymer*** Molecular

Compounds)

JAPIO KEYWORD: R040 (CHEMISTRY -- Reinforced Plastics); R052 (FIBERS -- Carbon Fibers)

ABSTRACT

PURPOSE: To make it possible to easily release a sandwich structure and to

improve the close adhesiveness of aluminum, by a method wherein the plating processing of a non-ferrous ***metal*** inferior to close adhesiveness is applied to the surface of a mold having received mirror surface finishing and comprising a material low in liner expansion coefficient and a fiber reinforced plastic (FRP) plate of a semi-cured state is placed on the plating layer to mold a reflective mirror base material under heating and pressure while a mirror surface is transferred to said base material and a non-ferrous ***metal*** is adhered thereto before a ***metal*** having high reflectivity is vapor-deposited to said non-ferrous ***metal*** layer.

CONSTITUTION: A hard non-ferrous ***metal*** layer 11 inferior to close adhesiveness to a mold is plated to the upper surface of a mold frame 10 having received mirror surface processing. A FRP plate 3, a central member 2 and the FRP plate 3 are laminated to the surface of the plating layer in this order through film like adhesive layers 4 and, when the whole is molded under heating and pressure, a mirror surface is transferred to the FRP plate 3 contacted with the mold 10 through the non-ferrous ***metal*** layer 11 and the non-ferrous ***metal*** layer 11 is adhered to said surface apart from the mold 10. A ***metal*** 12 having high ***reflectivity*** such as ***aluminum*** is vapor-deposited to the FRP plate 3 constituting a sandwich structure 1 having received mirror surface finishing to prepare a reflective mirror wherein the mirror surface finishing of the FRP plate 3 after molding became unnecessary and a working time is shortened.

84/7,DE/22 (Item 6 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

02041738

APPL. NO.:

PREPARATION OF ***REFLECTIVE*** MIRROR MADE OF ***FIBER*** REINFORCED PLASTIC

PUB. NO.: 61-255838 [JP 61255838 A] PUBLISHED: November 13, 1986 (19861113)

INVENTOR(s): SHIMODAIRA HISAYO

ONO TOSHIO

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan) 60-098635 [JP 8598635]

FILED: May 09, 1985 (19850509)

JAPIO CLASS: 14.2 (ORGANIC CHEMISTRY -- High ***Polymer*** Molecular

Compounds)

JAPIO KEYWORD: R040 (CHEMISTRY -- Reinforced Plastics); R052 (FIBERS --

Carbon Fibers)

ABSTRACT

PURPOSE: To obtain a method for preparing a reflective mirror capable of easily releasing a sandwich structure even if no release agent is used and improved in the close adhesiveness of an ***aluminum*** vapor deposition ***film***, by a method wherein a release film is placed on the upper surface of a mold having a molding surface having received mirror surface finishing and comprising a material having low linear expansion coefficient and, after a ***resin*** layer was formed on said film, a fiber reinforced plastic plate of a semi-cured state is further placed on said ***resin*** layer to mold a reflective mirror base material under pressure and heating and, after demolding, a thin ***metal*** film is vapor-deposited to the ***resin*** layer.

CONSTITUTION: A release film 8 is placed on the upper surface having received mirror surface processing of a mold 10 and a ***resin*** layer 9 is subsequently formed to said film 8 and a FRP plate 3, an adhesive 4, a central member 2, the adhesive 4 and the FRP plate 3 are successively laminated to said ***resin*** layer 9 and the whole is pressurized under heating to mold the base material of a reflective mirror. When demolding is

performed after the completion of molding, a mirror surface is transferred to the adhered ***resin*** layer 9 and, therefore, only by applying the vapor deposition of aluminium 5 to the ***resin*** layer 9, the reflective surface of a reflective mirror is formed and the obtained structure is mounted to a mount frame to complete the reflective mirror. Further, if the polishing processing of the ***resin*** layer 9 is performed to reduce surface roughness and aluminum 5 is subsequently vapor- deposited, the reflective mirror having higher accuracy is obtained.

84/7,DE/23 (Item 7 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

02023901

APPL. NO.:

FILED:

FIBER-REINFORCED PLASTIC ***REFLECTING*** MIRROR

PUB. NO.: 61-238001 [JP 61238001 A] PUBLISHED: October 23, 1986 (19861023)

INVENTOR(s): SHIMODAIRA HISAYO

ONO TOSHIO

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan) 60-079516 [JP 8579516] April 15, 1985 (19850415)

JAPIO CLASS: 29.2 (PRECISION INSTRUMENTS -- Optical Equipment); 14.2

(ORGANIC CHEMISTRY -- High ***Polymer*** Molecular Compounds)

JAPIO KEYWORD: R020 (***VACUUM*** TECHNIQUES); R040 (CHEMISTRY -- Reinforced Plastics); R052 (FIBERS -- Carbon Fibers

ABSTRACT

PURPOSE: To obtain the titled mirror having light in weight, high rigidity and thermal dimensional stability by forming reflecting mirror on the surface of a fiber-reinforced plastic plate.

CONSTITUTION: A carrier 1 is made of for example, a ***metal*** frame. The supporting body 2 of a reflecting mirror is made of for example, a FRP beam. The FRP plate 7 which is the substrate of the reflecting mirror is composed of a carbon fiber reinforced plastic plate and is formed to a recessed shape. The reflecting film 5 is an ***aluminium*** ***film*** vapor-deposited on the surface of the FRP plate 7. By constituting as mentioned above, the FRP plate 7 made of the carbon fiber reinforced plastic which is the substrate, has small specific gravity and has high specific rigidity, thereby being light in weight and obtaining the reflecting mirror having the high rigidity. As the FRP plate 7 has the small coefficient of linear expansion, dimensional stability against temperature change is maintained and resulted in the reflecting mirror with the high accuracy. Further, as the titled mirror has good radiating characteristics, the temperature raise of the reflecting mirror becomes small and the titled mirror can be used with the good stability under a high ***vacuum*** condition as well.

84/7,DE/24 (Item 8 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

01169432 DRY ETCHING DEVICE

PUB. NO.: 58-106832 [JP 58106832 A] PUBLISHED: June 25, 1983 (19830625)

INVENTOR(s): FUJIMOTO HARUHIKO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 56-203746 [JP 81203746] FILED: December 18, 1981 (19811218)

```
JAPIO CLASS: 42.2 (ELECTRONICS -- Solid State Components)

JAPIO KEYWORD:R004 (PLASMA); R044 (CHEMISTRY -- Photosensitive ***Resins***
)
```

ABSTRACT -

PURPOSE: To accurately and securely detect the etching finishing point of a material to be processed with small etching area, by providing a light reflection film on the external wall surface except for the monitor window of a quartz chamber.

CONSTITUTION: In a plasma etching, the inside of the quartz chamber 1 is maintained at a fixed ***vacuum*** degree, and then a desired processing gas is supplied in a desired amount. A stage 3 is heated to a desired temperature, then a desired high frequency power is impressed between a pair of parallel electrodes, and accordingly plasma formation is contrived resulting in the etching of the film of the water 2 surface. On the outer peripheral wall of the quartz chamber 11, an ***Al*** ***film*** is formed by evaporation as the reflection film 19 on the region except for the monitor window 18. A condensing lens 20 is positioned at the monitor window 18 and transmits a light intensity of radical F* in the quartz chamber 1 into a detector 22 out of the high frequency field via an optical ***fiber*** 21. Since the ***reflection*** film 19 is formed on the external wall surface of the quartz chamber 1, the light of radical F* does not leak out of the quartz chamber 1. Therefore, fine variation of light intensity can be detected.

```
84/7,DE/25 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
```

142157674 CA: 142(9)157674w PATENT
Recurrent reflection filament and manufacture method thereof
INVENTOR(AUTHOR): Kong, Yung Du

LOCATION: S. Korea

ASSIGNEE: Texland Co., Ltd.

PATENT: Repub. Korean Kongkae Taeho ; KR 20010014677 A DATE: 20010226

APPLICATION: KR 16995 (20000331) *KR 9921810 (19990611)

PAGES: No pp. given CODEN: KRXXA7 LANGUAGE: Korean CLASS: D01F-009/08A SECTION:

CA240002 TEXTILES AND FIBERS

IDENTIFIERS: nylon polyester polypropylene conjugated spinning recurrent reflection filament

DESCRIPTORS:

Filaments... Glass beads... Mixing... Pigments, nonbiological... Yarns... manufacture of recurrent reflection filament by conjugated spinning Polyamide fibers, uses... Polyester fibers, uses... Polypropene fibers, uses

spinning; manufacture of recurrent reflection filament by conjugated spinning

CAS REGISTRY NUMBERS:

25085-53-4 fiber; manufacture of recurrent reflection filament by conjugated spinning

```
84/7,DE/26 (Item 2 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
```

141262028 CA: 141(16)262028r PATENT
Recurrent reflective synthetic filament yarn and its production
INVENTOR(AUTHOR): Kang, Kyung-Joong
LOCATION: S. Korea
PATENT: U.S. Pat. Appl. Publ.; US 20040180199 A1 DATE: 20040916
APPLICATION: US 808873 (20040318) *US 150697 (20020517)
PAGES: 16 pp., Cont.-in-part of U.S. Pat. Appl. 2003 215,631. CODEN:

```
USXXCO LANGUAGE: English CLASS: 428364000; D02G-003/00A
  SECTION:
CA240002 TEXTILES AND FIBERS
  IDENTIFIERS: reflective synthetic yarn fabrication metalized glass bead
  DESCRIPTORS:
Glass beads...
    metalized; recurrent reflective synthetic filament yarn with aluminized
    glass beads
Yarns...
    omnidirectional reflective; recurrent reflective synthetic filament
    yarn with aluminized glass beads
Polyester fibers, uses... Polyamide fibers, uses... Polyesters, uses...
Polypropene fibers, uses...
    recurrent reflective synthetic filament yarn with aluminized glass
    beads
  CAS REGISTRY NUMBERS:
25085-53-4 fiber; recurrent reflective synthetic filament yarn with
    aluminized glass beads
25038-59-9 uses, fiber; recurrent reflective synthetic filament yarn with
    aluminized glass beads
7429-90-5 uses, recurrent reflective synthetic filament yarn with
    aluminized glass beads
7440-02-0 7440-22-4 uses, recurrent reflective synthetic filament yarn
    with metalized glass beads
 84/7,DE/27
                (Item 3 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
               CA: 136(8)119507n
                                    PATENT
  Recursive reflective material with good antisoiling property
  INVENTOR (AUTHOR): Matsuura, Hiroaki
  LOCATION: Japan,
  ASSIGNEE: Komatsu Process K. K.
  PATENT: Japan Kokai Tokkyo Koho ; JP 200222916 A2 DATE: 20020123
  APPLICATION: JP 2000199990 (20000630)
  PAGES: 9 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: G02B-005/128A;
B32B-027/00B; B41M-003/06B; E01F-009/00B; G09F-013/16B
  SECTION:
CA238003 Plastics Fabrication and Uses
  IDENTIFIERS: antisoiling recursive reflective material, glass bead
reflective material, polyester fiber laminate reflective material
 DESCRIPTORS:
Polyesters, uses...
    films, transparent; recursive reflective material with good antisoiling
    property
Glass beads... Mica-group minerals, uses... Polyester fibers, uses...
    recursive reflective material with good antisoiling property
Films...
    reflective; recursive reflective material with good antisoiling
    property
  CAS REGISTRY NUMBERS:
7429-90-5 uses, colored; recursive reflective material with good
    antisoiling property
84/7,DE/28
                (Item 4 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
              CA: 133(12)166885g JOURNAL
 133166885
 Temperature-dependent reflectance of plated metals and composite
materials under laser irradiation
 AUTHOR(S): Freeman, Robert K.; Rigby, Fred A.; Morley, Nicholas
 LOCATION: Science Applications International Corporation, Albuquerque, NM
```

```
87111, USA
  JOURNAL: J. Thermophys. Heat Transfer DATE: 2000 VOLUME: 14 NUMBER: 3
  PAGES: 305-312 CODEN: JTHTEO ISSN: 0887-8722 LANGUAGE: English
  PUBLISHER: American Institute of Aeronautics and Astronautics
  SECTION:
CA256006 Nonferrous Metals and Alloys
  IDENTIFIERS: laser irradn surface reflectance temp dependence, stainless
steel polishing coating reflectance, nickel electroplate laser reflectance
temp dependence, zinc electroplate laser reflectance temp dependence,
chromium electroplate laser reflectance temp dependence, epoxy glass fiber
composite laser reflectance, aluminum alloy laser reflectance temp
dependence
  DESCRIPTORS:
Glass fibers, processes...
    composites; temperature-dependent reflectance of plated metals and composite
    materials under laser irradiation
Epoxy resins, processes...
    glass fiber composites; temperature-dependent reflectance of plated metals
    and composite materials under laser irradiation
Electrodeposits... Fiber-reinforced composites... Optical reflection...
    temperature-dependent reflectance of plated metals and composite materials
    under laser irradiation
  CAS REGISTRY NUMBERS:
12597-68-1 processes, temperature-dependent reflectance of plated metals and
    composite materials under laser irradiation
7440-02-0 7440-47-3 7440-66-6 properties, electroplate; temperature-dependent
    reflectance of plated metals and composite materials under laser
    irradiation
12616-75-0 12616-84-1 12627-49-5 temperature-dependent reflectance of plated
    metals and composite materials under laser irradiation
 84/7,DE/29
                (Item 5 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
               CA: 128(17)208011y
                                     PATENT
  Coated optical fibers for use in spectroscopy
  INVENTOR(AUTHOR): Alcock, Ian Peter
  LOCATION: UK,
  ASSIGNEE: Perkin-Elmer Limited
  PATENT: Britain UK Pat. Appl.; GB 2313330 A1 DATE: 19971126
  APPLICATION: GB 9610901 (19960524)
  PAGES: 5 pp. CODEN: BAXXDU LANGUAGE: English CLASS: C03C-025/02A;
G02B-006/02
 SECTION:
CA257001 Ceramics
  IDENTIFIERS: spectroscopy optical fiber coating, IR reflective coating
optical fiber, metal coating optical fiber, aluminum coating optical fiber,
gold coating optical fiber, copper coating optical fiber, carbon coating
optical fiber, fluoropolymer coating optical fiber
 DESCRIPTORS:
Optical fibers...
    in spectroscopy; IR-reflective coating for
Spectroscopy...
    IR-reflective coating for optical fibers for use in
Metals, uses..
    IR-reflective coating; for optical fibers for use in spectroscopy
Coatings..
    IR-reflective; for optical fibers for use in spectroscopy
Fluoropolymers, uses...
    IR-resistant coating of; on optical fibers for use in spectroscopy
  CAS REGISTRY NUMBERS:
7429-90-5 7440-50-8 7440-57-5 uses, IR-reflective coating; for optical
    fibers for use in spectroscopy
```

7440-44-0 uses, IR-resistant coating of; on optical fibers for use in

spectroscopy

DESCRIPTORS:

```
84/7.DE/30
                (Item 6 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
               CA: 127(16)221924x
                                     PATENT
  Manufacture of reflective fabrics with good laundering durability
  INVENTOR (AUTHOR): Kamemaru, Kenichi; Nakagawa, Kiyoshi
  LOCATION: Japan,
  ASSIGNEE: Unitika Ltd.
  PATENT: Japan Kokai Tokkyo Koho; JP 97211212 A2; JP 09211212 DATE:
19970815
  APPLICATION: JP 9613586 (19960130)
  PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: G02B-005/128A;
B32B-007/02B; D06N-003/00B
  SECTION:
CA240010 TEXTILES AND FIBERS
  IDENTIFIERS: reflective polyester fabric polyurethane adhesive aluminum,
glass bead reflective silver polyester fabric
  DESCRIPTORS:
Glass beads...
    HI 53-88S; manufacture of reflective fabrics with good laundering durability
    and soft handle by forming polyurethane adhesive layers containing
    reflective metals and glass beads
Adhesives... Polyester fabrics... Polyester fibers, uses...
Polyurethanes, uses...
    manufacture of reflective fabrics with good laundering durability and soft
    handle by forming polyurethane adhesive layers containing reflective metals
    and glass beads
  CAS REGISTRY NUMBERS:
194655-97-5P manufacture of reflective fabrics with good laundering durability
    and soft handle by forming polyurethane adhesive layers containing
    reflective metals and glass beads
7440-22-4 uses, manufacture of reflective fabrics with good laundering
    durability and soft handle by forming polyurethane adhesive layers
    containing reflective metals and glass beads
7429-90-5 uses, Sap 5501EA; manufacture of reflective fabrics with good
    laundering durability and soft handle by forming polyurethane adhesive
    layers containing reflective metals and glass beads
 84/7,DE/31
                (Item 7 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
               CA: 127(5)67302i
                                   PATENT
  Reflective fabrics with good washfastness and softness and their
manufacture
  INVENTOR(AUTHOR): Kamemaru, Kenichi; Nakagawa, Kiyoshi
  LOCATION: Japan,
  ASSIGNEE: Unitika Ltd.
  PATENT: Japan Kokai Tokkyo Koho ; JP 97119079 A2 ; JP 09119079 DATE:
  APPLICATION: JP 95273995 (19951023)
PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese CLASS: D06Q-001/10A; D06M-017/00B; D06N-003/00B
 SECTION:
CA240005 TEXTILES AND FIBERS
CA242XXX Coatings, Inks, and Related Products
  IDENTIFIERS: reflective fabric glass bead coated, aluminum coated
reflective fabric, washfastness reflective fabric, polyester fabric
reflective glass bead coated, sportswear reflective fabric, safety clothing
reflective fabric
```

```
Safety devices...
    clothing (no data); reflective fabrics with good washfastness and
    softness and their manufacture for
Plastic films..
    laminated, laminates of polyethylene films with heat-resistant films,
    release materials; reflective fabrics with good washfastness and
    softness and their manufacture
Polyesters, uses...
    laminates with polyethylene films, release materials; reflective
    fabrics with good washfastness and softness and their manufacture
    light-reflective, coatings; reflective fabrics with good washfastness
    and softness and their manufacture
Adhesives...
    polyisocyanates; reflective fabrics with good washfastness and softness
    and their manufacture
Glass beads...
    reflective coatings, HI 53-105S; reflective fabrics with good
    washfastness and softness and their manufacture
Fabrics... Polyester fabrics... Polyester fibers, uses...
    reflective fabrics with good washfastness and softness and their manufacture
Coatings...
    reflective, glass beads and metals; reflective fabrics with good
    washfastness and softness and their manufacture
Clothing...
    sportswear, (no data); reflective fabrics with good washfastness and
    softness and their manufacture for
  CAS REGISTRY NUMBERS:
166516-05-8 adhesive; reflective fabrics with good washfastness and
    softness and their manufacture
9002-88-4 laminates with PET films, release materials; reflective fabrics
    with good washfastness and softness and their manufacture
7429-90-5 uses, coating; reflective fabrics with good washfastness and
    softness and their manufacture
25038-59-9 uses, laminates with polyethylene films, release materials;
    reflective fabrics with good washfastness and softness and their manufacture
 84/7,DE/32
                 (Item 8 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
  124345989
               CA: 124(26)345989e
  Heat-reflective textile composites
  INVENTOR(AUTHOR): Morey, Jason; Heward, Christopher Michael
  LOCATION: UK,
  ASSIGNEE: Tygaflor Limited
  PATENT: PCT International; WO 9605360 A1 DATE: 960222
  APPLICATION: WO 95GB1875 (950809) *GB 9416076 (940809)
  PAGES: 15 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: D06N-003/00A;
D06N-003/04B; B32B-027/12B; B32B-027/20B DESIGNATED COUNTRIES: AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IS; JP; KE;
KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MN; MW; MX; NO; NZ; PL; PT; RO;
RU; SD; SE; SG; SI; SK; TJ; TM; TT DESIGNATED REGIONAL: KE; MW; SD; SZ; UG
; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ;
CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
  SECTION:
CA240010 TEXTILES AND FIBERS
CA242XXX Coatings, Inks, and Related Products
  IDENTIFIERS: heat reflector textile composite, glass fabric composite
reflector, PTFE coating heat reflector, aluminum flake coating heat
reflector
  DESCRIPTORS:
Fluoropolymers...
    coatings; heat-reflective textile composites
Glass fibers, textiles, uses... Textiles... Thermal insulators...
```

```
heat-reflective textile composites
Belts, conveyor... Conveyors, belts...
    heat-reflective textile composites for use in
Metals.uses...
    particles; in heat-reflective textile composites
  CAS REGISTRY NUMBERS:
9002-84-0 coatings; heat-reflective textile composites 7429-90-5 uses, flakes; in heat-reflective textile composites
 84/7,DE/33
                 (Item 9 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
              CA: 89(14)112146w
  89112146
                                    PATENT
  Reflective coatings
  LOCATION: USA
  ASSIGNEE: Minnesota Mining and Mfg. Co.
  PATENT: Japan Kokai Tokkyo Koho JP 7817643 DATE: 780217
  APPLICATION: United States US 711140 DATE: 760803
  PAGES: 8 pp. CODEN: JKXXAF CLASS: C09D-005/00;
CA039006 Textiles
  IDENTIFIERS: glass bead reflective coating, aluminum coated glass bead,
polyester coating reflective fabric
  DESCRIPTORS:
Glass, oxide, beads...
    aluminum-coated, reflective coatings containing, for fabrics
Synthetic fibers... Textiles...
    polyester reflective coatings for, containing glass beads
Coating materials, reflective...
    polyesters, containing aluminum-coated glass beads, for fabrics
  CAS REGISTRY NUMBERS:
67297-39-6 coatings, reflective, containing aluminum-coated glass beads, for
    textiles
11138-11-7 polyester reflective coatings containing aluminum-coated glass
    beads and, magnetically orientatable, for fabrics
7429-90-5 uses and miscellaneous, glass beads coated with, polyester
    reflective coatings containing, for fabrics
 84/7,DE/34
                (Item 10 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
  87168974
              CA: 87(22)168974r
                                   PATENT
  Laminates with light reflectance properties
  INVENTOR (AUTHOR): Takimoto, Kiyoshi
  LOCATION: Japan
  PATENT: Japan Kokai Tokkyo Koho JP 7788642 DATE: 770725
  APPLICATION: Japan JP 763379 DATE: 760113
  PAGES: 5 pp. CODEN: JKXXAF CLASS: D02G-003/34;
  SECTION:
CA037003 Plastics Fabrication and Uses
  IDENTIFIERS: aluminum fiber glass laminate, acrylic adhesive aluminum
glass laminate, pavement reflecting material
  DESCRIPTORS:
Adhesives...
    acrylic polymers, for laminating aluminum-coated fibers with glass
    beads
Acrylic polymers, uses and miscellaneous...
    adhesives, for laminating aluminum-coated fibers with glass beads
Fibers...
    aluminum-coated, laminates with glass beads, for reflecting surface
Glass, oxide, beads...
    laminates with aluminum-coated fibers, for reflecting surface
```

```
Pavements and Roads...
    reflecting materials for, aluminum-coated fiber-glass bead laminates as
  CAS REGISTRY NUMBERS:
7429-90-5 uses and miscellaneous, fibers coated by, laminates with glass
    base, for reflecting surface
 84/7,DE/35
                (Item 11 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.
              CA: 81(6)26861d
                                 PATENT
  81026861
  Light-transmissive retroreflective sheeting
  INVENTOR (AUTHOR): Tung, Chi Fang
  ASSIGNEE: Minnesota Mining and Manufacturing Co.
  PATENT: United States US 3790431 DATE: 740205
  APPLICATION: United States US 220152 DATE: 720124
  PAGES: 5 pp. CODEN: USXXAM CLASS: 161/3.5; G 09f
  SECTION:
CA937003 Plastics Fabrication and Uses
  IDENTIFIERS: reflective screen sign, nylon reflective screen, glass
microsphere reflective screen, aluminized glass microsphere
 DESCRIPTORS:
Epoxy resins...
    adhesives, for bonding of microspheres to reflective screens
Glass...
    beads, aluminum-coated, in screens
Optical reflectors...
    microsphere-coated screens, for use in signs
Signs...
    reflective screens for use in
Polyamide fibers...
    reflective screens, microsphere-coated
  CAS REGISTRY NUMBERS:
27417-83-0 adhesives containing, for bonding of microspheres to reflective
    screens
            adhesives, for bonding of microspheres to reflective screens
25068-38-6
7429-90-5 uses and miscellaneous, coatings, for glass microspheres in
    reflective screens
? t s84/34/36-67
>>>Format 34 is not valid in file 2
>>>Format 34 is not valid in file 6
>>>Format 34 is not valid in file 8
>>>Format 34 is not valid in file 31
>>>Format 34 is not valid in file 35
>>>Format 34 is not valid in file 36
>>>Format 34 is not valid in file 62
>>>Format 34 is not valid in file 65
>>>Format 34 is not valid in file 67
>>>Format 34 is not valid in file 94
>>>Format 34 is not valid in file 95
>>>Format 34 is not valid in file 103
>>>Format 34 is not valid in file 144
>>>Format 34 is not valid in file 315
>>>Format 34 is not valid in file 323
>>>Format 34 is not valid in file 347
>>>Format 34 is not valid in file 399
 84/34/36
              (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016654504
             **Image available**
WPI Acc No: 2004-813224/200480
 Colorization pellet for use in plastic injection molding process for
 producing e.g. injection molded part, comprises ***reflective*** devices
```

attached to ***fibers*** and providing formed part with ***metallic*** appearance during injection molding process Patent Assignee: DEBOER R M (DEBO-I); MACRAE R A (MACR-I); SHEPHERD S D (SHEP-I); GENERAL MOTORS CORP (GENK) Inventor: DEBOER R M; MACRAE R A; SHEPHERD S D Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20040229037 A1 20041118 US 2003438771 200480 20030515 Α B2 20050426 US 2003438771 20030515 200528

Priority Applications (No Type Date): US 2003438771 A 20030515 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 20040229037 A1 6 B32B-005/16
US 6884385 B2 C04B-035/622
Abstract (Basic): US 20040229037 A1

NOVELTY - A colorization pellet for use in a plastic injection molding process comprises a pellet body formed of a material having a predetermined color; fibers in the pellet body; and reflective devices attached to the fibers, where when colorization pellet is combined with a plastic molding compound during an injection molding process to form a part, the reflective devices provide the formed part with a ***metallic*** appearance.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) a method of producing colorization pellets for use in an injection molding process, comprising providing a filament; colorizing the ***filament***; attaching ***reflective*** devices to the ***filament***; separating the filament into ***fibers*** having attached ***reflective*** devices; adding a color concentrate material to a compounding extruder; adding the fibers to the compounding extruder; and operating the compounding extruder to mix the fibers with the color concentrate material, and form colorization pellets; and
- (2) a method of producing a plastic component having a ***metallic*** appearance by injection molding, comprising providing colorization pellets to an injection molding extruder; providing a plastic molding material to the extruder; operating the extruder to mix the colored material, fibers, and plastic molding material together into a molding compound; and forming the molding compound into plastic components, each having a ***metallic*** appearance. USE - The invention is for use in a plastic injection molding

USE - The invention is for use in a plastic injection molding process for producing a plastic component having a ***metallic*** appearance (claimed). It is useful for an injection-molded part. It is used to form parts having medium and lighter color values for interior and exterior applications.

ADVANTAGE - The invention provides a ***metallic*** appearance in the exterior surface of an injection-molded part, without the need for subsequent painting after the part has been formed. The fiber's composition and visual size distribution promote a clean appearance that is free of the flow and knit line defects. The invention is a lower cost alternative to reflective or ***metallic*** paint coatings, paint films and ***polymer*** films.

DESCRIPTION OF DRAWING(S) - The figure is a flowchart for producing an injection-molded part, utilizing the colorization pellet. pp; 6 DwgNo 3/3

Technology Focus:

TECHNOLOGY FOCUS - CERAMICS AND GLASS - Preferred Component: The ***reflective*** devices include ***aluminum*** particles, ***coated*** mica particles, reflective ***glass*** ***beads***, reflective ***glass*** flakes and/or holographic particles.

POLYMERS - Preferred Material: The fibers are formed from a polymeric inorganic material.

Preferred Component: The fibers have the predetermined color. They have a different predetermined color than the predetermined color of the material

Derwent Class: A32; P73; X25

International Patent Class (Main): B32B-005/16; C04B-035/622

(Item 2 from file: 350)

```
84/34/37
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016636758
             **Image available**
WPI Acc No: 2004-795471/200478
 Yarn feeder includes optoelectronic yarn sensor with protective layer
 having light transparent amorphous ceramic material, at least at free
  surface of the protective layer contacted by yarn windings
Patent Assignee: IROPA AG (IROA )
Inventor: BROVARONE C; FIORIO M
Number of Countries: 108 Number of Patents: 001
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                            Kind
                                                            Week
WO 200494285
             A1 20041104 WO 2004EP4229
                                            Α
                                                 20040421 200478 B
Priority Applications (No Type Date): SE 20031181 A 20030421
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                     Filing Notes
WO 200494285 A1 E 16 B65H-051/22
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
   CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
   IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
   NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ
   UA UG US UZ VC VN YU ZA ZM ZW
   Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
   GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ
   TR TZ UG ZM ZW
Abstract (Basic): WO 200494285 A1
       NOVELTY - Yarn feeder comprises an optoelectronic ***yarn*** sensor
   having a ***reflector*** surface (B) provided at a peripheral portion
   of a storage body (3) carrying ***yarn*** windings. The ***reflector***
   surface is situated behind a light transparent protective layer (5), a
    free surface (13) of which is contacted by the yarn windings. The
   protective layer, at least at the free surface contacted by yarn
   windings, comprises light transparent amorphous ceramic material (C).
        USE - Used as a yarn feeder for feeding and transporting yarn.
       ADVANTAGE - The invention has unlimited operational lifetime in
   terms of wear resistance of the surface of the protective layer
   contacted by the yarn windings.
       DESCRIPTION OF DRAWING(S) - The figure shows a cross-section of a
   reflector body fitted in a storage drum of the yarn feeder.
        Storage body (3)
       Light transparent protective layer (5)
       Free surface (13)
       Groove (18)
       Opening edge (19)
       Recess (20)
       Inner fixation boss (21)
       Top surface (23)
       Bonding agent (24)
       Reflector surface (B)
```

Technology Focus:

Ceramic material (C) Reflector body (P) pp; 16 DwgNo 3/3

TECHNOLOGY FOCUS - CERAMICS AND GLASS - Preferred Material: The protective layer as a whole comprises amorphous ceramic material from sapphire glass, zirconium glass, hafnium glass, quartz glass, or crystalline aluminoxide.

MECHANICAL ENGINEERING - Preferred Component: The free surface of the protective layer is optically polished. The protective layer has a

lower, preferably optically well-polished surface extending at least parallel to the free surface. The reflector surface is a metallic coating provided at the lower side of the protective layer. The reflector surface is covered at the side opposite to the protective layer by a protective coating, preferably by a protective paint coating extending around the edge of the reflector surface at least to the outer edge of the protective layer. The protective layer and the reflector surface, and, also the protective coating together form a reflector body (P) of rectangular, rectangular and rounded, oval or round shape. The reflector body is fixed in a recess (20) of the storage body, preferably by a bonding agent (24) or pottant. The recess includes annular, endless, foss-like groove (18) defining the opening edge (19) of the recess. The groove encompasses least one inner fixation boss (21), the top surface (23) of which is situated lower than the opening edge. The reflector body is fixed on the top surface by the bonding agent or a pottant filling the groove at least partially and extends to the outer edge of the reflector body for sealing the transition from the fixation boss to the reflector body and the transition from the reflector surface to the protective layer. The top surface of the fixation boss is smaller than the lower side of the reflector body. The bonding agent or the pottant fills the groove up to or almost up to the full height of the surface of the protective layer. The reflector surface is made, preferably on the lower side of the protective layer by ***metal*** ***vacuum*** vapor deposition by electronic beam evaporation vacuum vapor deposition. It is provided on a carrier arranged in contact with or, alternatively, spaced apart from the protective layer. It is well-polished surface of a metallic carrier. The reflector layer is defined by a mirror surface provided on a glass or plastic carrier. Preferred Property: The hardness at least at the free surface (13) is more than 1000 (2000) Hv.

Derwent Class: F02; Q36; S03
International Patent Class (Main): B65H-051/22
International Patent Class (Additional): G01V-008/14

84/34/38 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

016569720 **Image available**
WPI Acc No: 2004-728457/200471

Production of a colored polymeric article, e.g. fiber, involves melt processing a blend of an unformulated heat-stable black, blue or violet dye and a polymeric material

Patent Assignee: BABLER F (BABL-I); PEETERS L F (PEET-I); CIBA SPECIALTY CHEM HOLDING INC (CIBA)

Inventor: BABLER F; PEETERS L F; BAEBLER F; PEETERS L

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200483270 A2 20040930 WO 2004EP50269 A 20040308 200471 B US 20040217512 A1 20041104 US 2003455640 P 20030318 200473 US 2004795544 A 20040308

Priority Applications (No Type Date): US 2003455640 P 20030318; US 2004795544 A 20040308

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200483270 A2 E 21 C08G-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ

TR TZ UG ZM ZW US 20040217512 A1

B29C-047/00 Provisional application US 2003455640

Abstract (Basic): WO 200483270 A2

NOVELTY - Production of a colored polymeric article involves melt processing a blend of at least one unformulated heat-stable black, blue or violet dye and a polymeric material (P1) in a melt processing device, where at least one portion of the device operates, at least part of the time, at a temperature of greater than 220 degreesC DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the

following:

- (1) production of a colored polymeric fiber involves ***melt***

 spinning a blend of the unformulated heat-stable black, blue or
 violet dye and a polymeric material (P2) in a ***melt*** ***spinning***
 device, where at least one portion of the device operates at a
 temperature of greater than 220 degrees C; and
- (2) production of a solid colored polymeric article involving polymerizing caprolactam or alkylene dihydroxy or alkylene diamino condensation monomers with aliphatic or aromatic dicarboxylic acid condensation monomers in the presence of at least one unformulated heat-stable black, blue or violet dye (0.01-50 weight%). The ***polymer*** portion or substantially all of the ***polymer*** portion of the article consists of ***polymer***(s) with a melt temperature of greater than 240 degrees C.

USE - For the production of a colored polymeric fiber e.g. polyamide and polyester fiber (claimed) such as textile fibers including nylon-6. Also useful for coloring polyamide articles e.g. flocks, granules, wires, ribbons, foils, sheets and molded parts.

ADVANTAGE - The methods eliminate the need for acid bath dyeing of high melt polymeric materials. They provide strongly colored polymeric articles having excellent heat and good light stability for textiles and other applications. Since the dye is completely dissolved during processing in the polymeric material, considerably less dye is used as compared with organic pigments, to obtain certain color strength. Additionally, no pressure build up due to clogging of the ***spinnerets*** is observed when spun into fibers, even when spinning extremely low denier fibers. The fibers are strongly colored, exhibiting a high chroma and a high transparency. The woven textiles are more homogeneously colored when compared to a bath dyed piece of textile. The colorations obtained, for example in plastics or fibers, have good all-round fastness properties such as high transparency, good fastness to bleed, migration, bleach resistance, heat, light and weathering. It is possible to generate colorations having a unique ***reflection*** spectrum. Therefore, polymeric ***fibers*** can be colored to obtain shades and fiber properties with a durability and a high transparency similar or better to bath dyed fibers with the great advantage of using the more economic and environmentally friendly ***melt*** ***spinning*** process.

pp; 21 DwgNo 0/0

Technology Focus:

TECHNOLOGY FOCUS - ***POLYMERS*** - Preferred Components: (P1) is polyethylene terephthalate, polytrimethylene terephthalate, polybutylene terephthalate, polylactic acid, polyamide-6, polyamide-12, polyamide-6,6 or polyamide-6,12. (P2) is nylon-6, nylon-12, nylon-6,6, nylon-6,12, polyethylene terephthalate or polytrimethylene terephthalate.

ORGANIC CHEMISTRY - Preferred Components: At least one unformulated dye (0.01-50, preferably 0.01-3 weight%) is selected from a ***metal*** complex black dye such as a diazo chromium complex of formula (I), a blue anthraquinone dye of formula (II), a blue anthraquinone dye of formula (III) and a violet anthraquinone dye of formula (IV).

M=Na, K, Li, NH4, NH2(C2H4OH), NH(C2H4OH)2 or N(C2H4OH)3; R4=H or -CH2-NH-CO-Y;

Y=1-4C alkyl, 2-4C alkenyl or a single or double ring aryl (all optionally substituted at least once with Cl and/or F.

At least one R4 group is other than hydrogen

Extension Abstract:

EXAMPLE - A colored polymeric fiber was prepared by ***vacuum*** drying nylon 6 granules at 82 degrees C for 12 hours. Dried nylon 6 (500 g), black ***metal*** complex dye (2-naphthalenol-1-((2-hydroxy-4-nitrophenyl)azo) chromium complex sodium salt (0.5 g), calcium stearate (1.75 g), AC-8A (RTM; polyethylene) (1.75 g), IRGANOX B1171 (RTM) (1.25 g), CHIMASSORB 944L (RTM) (2.5 g) and Tinuvin 770 (RTM) (2.5 g) were mixed, extruded and granulated. The granules were desiccant dried for 18 hours. The granules were spun into 9 denier fibers under standard conditions resulting in a deep black fiber with an attractive appearance. No pressure build up during the spinning process was observed and no aggregates were noticed when the fibers were observed under the microscope.

The fiber was wrapped onto a card and subjected to a light fastness test and wet fastness test. It was found that nylon-6 fibers colored by the ***melt*** ***spinning*** process with the unformulated black dye manifested excellent heat stability and excellent textile fastness properties. The ***reflection*** spectra of the ***fibers*** showed a strong absorption at 400-640 nm and a strong reflection starting in the near infrared region above 640 nm.

Derwent Class: A23; A32; E21; E24; F01; F06 International Patent Class (Main): B29C-047/00; C08G-000/00

84/34/39 (Item 4 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

016548712 **Image available**
WPI Acc No: 2004-707453/200469

Recurrent ***reflective*** synthetic ***filament*** ***yarn*** for, e.g. traffic signs, sportswear, sporting goods, bags, or military recognition signs, for safety applications, comprises filament including ***vacuum***
-***metallized*** spherical ***glass*** ***beads***

Patent Assignee: KANG K (KANG-I)

Inventor: KANG K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040180199 A1 20040916 US 2002150697 A 20020517 200469 B
US 2004808873 A 20040318

Priority Applications (No Type Date): US 2004808873 A 20040318; US 2002150697 A 20020517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040180199 A1 16 D02G-003/00 CIP of application US 2002150697

Abstract (Basic): US 20040180199 A1

NOVELTY - A ***recurrent*** ***reflective*** synthetic

filament ***yarn***, comprises filament including ***vacuum***
metallized spherical ***glass*** ***beads*** each having a bead

size of 30-50 microns and a ***refractive*** ***index*** of 1.5-2.2,

where 0.25-0.50 of an entire surface area of the spherical ***glass***

beads are ***vacuum***-***metallized*** with a material having a

reflection function. The ***filament*** includes a synthetic

resin.

DETAILED DESCRIPTION - A ***recurrent*** ***reflective*** synthetic ***filament*** ***yarn*** (10), comprises filament including ***vacuum***-**metallized*** spherical ***glass*** ***beads*** (20) each having a bead size of 30-50 microns and a ***refractive*** ***index*** of 1.5-2.2, where 0.25-0.50 of an entire surface area of the spherical ***glass*** ***beads*** are ***vacuum***-***metallized*** with a material having a ***reflection*** function. The ***filament*** includes a synthetic ***resin***, where 5-25 weight% filament is the

```
***glass*** ***beads*** and 95-75 weight% of the filament is the synthetic
    fiber ***resin*** (30). An INDEPENDENT CLAIM is also included for a
    process for the production of ***recurrent*** ***reflective***
    synthetic ***filament*** ***yarn***, comprising ***melt***-
    ***spinning*** a mixture of ***glass*** ***beads*** and a synthetic
    fiber ***resin*** through a ***spinneret***, the beads being
    ***vacuum***-***metallized*** with a material having a reflection
    function; positioning an ***electric*** ***field*** around the
    ***spinneret***; and passing the filament through the ***electric***
    ***field*** before the filament is solidified, where the ***glass***
    ***beads*** in the filament rotate so that the ***metallized*** parts
    of the ***glass*** ***beads*** all point in a same direction.
        USE - For, e.g. traffic signs, sportswear, sporting goods, bags, or
    military recognition signs, for safety applications.
        ADVANTAGE - The filament yarns, in which the ***metallized*** parts
    of the ***glass*** ***beads*** point in the same direction, act as the
    ***recurrent*** ***reflective*** ***yarn***, and if the filament yarns
    are mixed with other filament ***yarns***, the light recurrently
    ***reflected*** by the ***filament*** ***yarn*** is again recurrently
    ***reflected*** by the other ***filament*** yarns, thus realizing an
    omnidirectional reflection effect.
        DESCRIPTION OF DRAWING(S) - The figure schematically illustrates a
    mechanism of reflection of light in an omnidirectional ***reflective***
    ***filament*** ***yarn*** (synthetic ***fiber*** filament).
        Filament yarn (10)
***Glass*** ***beads*** (20)
        Synthetic fiber ***resin*** (30)
        Non-***metallized*** part (21)
        ***Metallized*** part (22)
        pp; 16 DwgNo 3/9
Technology Focus:
        TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Components: The
    material having the antireflective function is aluminum, nickel, or
    silver. Preferred Method: The method comprises adding 0.2-0.5 weight%
    ***dioctylphthalate*** as a softener and 0.2-0.5 weight% calcium
    antiadditive as a dispersing agent into the synthetic fiber ***resin***
    to uniformly mix the ***glass*** ***beads*** with the synthetic fiber
    ***resin***, to provide softness to the synthetic fiber ***resin***
    during the ***melt***-***spinning*** of a mixture of the ***glass***
    ***beads*** and synthetic fiber ***resin***, and to improve the
    softness of the ***recurrent*** ***reflective*** synthetic
    ***filament*** ***yarn***.
Derwent Class: F02
International Patent Class (Main): D02G-003/00
84/34/40
              (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016411478
            **Image available**
WPI Acc No: 2004-569390/200455
 Side-pumped, fiber laser system for use as fiber laser amplifiers
 comprises a double clad laser fiber and delivery fibers
Patent Assignee: PC PHOTONICS CORP (PCPH-N)
Inventor: CHEO P K; KING G G
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 6766075
              B1 20040720 US 2001290283
                                                 20010511
                                                           200455 B
                                            P
                             US 200276193
                                             Α
                                                 20020213
Priority Applications (No Type Date): US 2001290283 P 20010511; US
 200276193 A 20020213
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
```

ÚS 6766075 B1 7 G02B-006/26 Provisional application US 2001290283

Abstract (Basic): US 6766075 B1

NOVELTY - A side-pumped, fiber laser system comprises a double clad laser fiber (51) and delivery fibers (62). The laser fiber has a numerical aperture and flat surface, and has cores doped with element(s), which is photo-emissive in response to electromagnetic radiation of a particular wavelength. Each fiber is contiguous with the periphery of internal cladding of the laser fiber.

DETAILED DESCRIPTION - A side-pumped, fiber laser system comprises a double clad laser fiber, and delivery fibers. The laser fiber has a numerical aperture and flat surface, and has at least one core doped with element(s), which is photo-emissive in response to electromagnetic radiation of a particular wavelength. Each fiber is contiguous with the periphery of internal cladding of the laser fiber. Each delivery fiber delivers an electromagnetic radiation into the laser fiber at an acute angle selected to provide substantially total internal ***reflection*** within the laser ***fiber*** of any electromagnetic radiation transmitted into the internal cladding. Each delivery fiber has a numerical aperture, which is one-half or less of the numerical aperture of the laser fiber. The ***refractive*** ***index*** of the core of each the delivery fiber is equal to the ***refractive*** ***index*** of the inner cladding (54) of the laser fiber.

USE - For use as fiber laser amplifiers.

ADVANTAGE - The inventive optical fiber system has reduced maintenance cost. A delivery fiber may be attached using a commercial fusion splicer with reduced insertion loss. The clad pumped fiber system has a preserved integrity, despite of the bonding of many delivery fibers at any location along the peripheral wall of the system, as desired.

DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a side-pumped laser employing the multiple delivery fibers wrapped around the drum.

Double clad fiber (51)
Multiple cores (52)
Drum (53)
Inner cladding layer (54)
Outer cladding (55)
Delivery fibers (62)
pp; 7 DwgNo 7/7

Technology Focus:

TECHNOLOGY FOCUS - IMAGING AND COMMUNICATION - Preferred Components: The delivery fibers are attached to the periphery by fusion or by bonding with epoxy ***resin***. The delivery fibers are attached to the periphery by adhesive having an effective ***index*** of ***refraction*** substantially the same as the ***index*** of ***refraction*** of the core of each the delivery fiber. The delivery fibers are attached to the periphery along substantially the entire length of the laser fiber. The system further comprises a substrate structure, and the laser fiber is wrapped around the substrate structure. The laser fiber may have a single core or multiple cores (52).

POLYMERS - Preferred Component: The delivery fibres are attached to the periphery by fusion or by bonding with epoxy ***resin***.

Derwent Class: A89; P81; V07; V08 International Patent Class (Main): G02B-006/26

84/34/41 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016351860 **Image available**
WPI Acc No: 2004-509764/200449

Thread shake analysis method for analyzing spun thread involves

```
* transmitting laser light across threads from ***spinneret*** and
analyzing shake situation from photograph of reflected light Patent Assignee: TEIJIN FIBER KK (TEIJ-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                     Date
                                                              Week
JP 2004162232 A 20040610 JP 2002331926
                                             A 20021115 200449 B
Priority Applications (No Type Date): JP 2002331926 A 20021115
Patent Details:
Patent No Kind Lan Pg Main IPC
                                      Filing Notes
                    12 D01D-005/08
JP 2004162232 A
Abstract (Basic): JP 2004162232 A
        NOVELTY - A laser light (L) is transmitted with respect to the
    thread (Y) consisting of a single fiber group whose ***melt***
    ***spinning*** is carried out from a ***spinneret*** (11) and the light
    ***reflected*** from each ***fiber*** is continuously photographed over
    a set time. The image processing of light spot of each fiber is carried
    out based on the photograph. The shake situation of (Y) is analyzed
    from the extracted light spot.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    thread shake analysis apparatus.
        USE - For analyzing shake generation situation of spun threads
    during ***melt*** ***spinning*** of synthetic fiber threads such as
    polyester, polyamide and polyolefin.
        ADVANTAGE - The shake situation of the spun threads resulting from
    cooling air can be analyzed easily by image processing and the disorder
    of evolving air which cools the threads can be detected. The
    abnormality of thread size can be detected and thus transportation of
    products having size abnormality to the market can be prevented.

DESCRIPTION OF DRAWING(S) - The figure shows the front elevational
    view and side view of thread shake analysis apparatus.
        light transmitter (1)
        image pick-up device (2)
        image processor (3)
        ***spinneret*** (11)
        laser light (L)
        thread (Y)
        pp; 12 DwgNo 2/8
Derwent Class: A32; F01
International Patent Class (Main): D01D-005/08
 84/34/42
              (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016266424
             **Image available**
WPI Acc No: 2004-424318/200440
  Ozone gas supply apparatus for medical treatment of human being and
  livestock, has process pipe group detachably connected to ozone storage
  cylinder, having several ozone gas extraction units arranged in middle
Patent Assignee: IWATANI IND CO LTD (IWAN )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind Date
                             Applicat No
                                             Kind
                                                    Date
                                                              Week
JP 2004154516 A 20040603 JP 2002358747
                                             A 20021106 200440 B
Priority Applications (No Type Date): JP 2002358747 A 20021106
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                      Filing Notes
JP 2004154516 A
                 18 A61D-007/00
Abstract (Basic): JP 2004154516 A
        NOVELTY - A process pipe group (L1-L4) detachably connected to an
```

ozone storage cylinder (1), has a ozone decomposer (4) connected at terminal end and several ozone gas extraction units (L5,6,L8) arranged in the middle.

DETAILED DESCRIPTION - The gas extraction unit (L8) which is a branch pipe supplies ozone gas to ozone medical devices such as ozone gas pouring nozzle inserted in ozone gas extraction unit (L5) which is a branched pipe. An adapter (6) connected to the extraction unit (L5) is mounted with a ozone gas syringe which is detachably connected to a ozone bag which covers the affected region of the patient. An oxygen pipe (L6) attached to an oxygen cylinder (7) is connected to the process pipe. The extraction units supplies ozone gas mixed and diluted with oxygen gas. An ozone densitometer (3) is arranged at the process-pipe group. Based on the output of the densitometer, the mix ratio and amount of mixing of the ozone gas supplied from the ozone cylinder and the oxygen gas supplied from the oxygen cylinder is adjusted. An automatic controller (8,2a,2b) controls the flow amount and the ozone concentration of the ozone and oxygen mixed gas. A ***vacuum*** pipe(***L7***) fixed to a vacuum pump (5) is connected to the process line. Pressurized packing of ozone is carried out in the ozone cylinder which is preserved under low temperature. The adapter has main cylinder (10) with annular seal fixed opening at front end for mounting syringe. When syringe is not mounted, the syringe mounting opening is closed. A movable valve releases the obstruction of the opening, during mounting of syringe. The movable valve large diameter portion has rear gas channel along axial direction. Vertical and horizontal route (14b, 14a) are opened at front end of the small diameter portion of the valve. Elastic unit in the main cylinder, urges the small diameter portion of the valve towards the syringe mounting opening, so as to close the opening, when front end nozzle of the syringe resists the biasing force of the elastic unit and is inserted into the opening.

An INDEPENDENT CLAIM is also included for the adapter for mounting ozone gas syringe.

USE - The apparatus is useful for the supply of ozone gas for medical treatment of human body and livestock.

ADVANTAGE - Since ozone storage cylinder is used, it is not necessary to convey an ozonizer to treatment spot. Therefore burden of the doctor and the patient is reduced. Extraction of the ozone gas is performed easily due to the syringe. Provides simple structure since adapter is stably attached for a long period of time and stabilized quantity of the ozone gas is supplied to the patient. The ozone treatment in any medical institution is made easy.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the ozone gas supply apparatus. (Drawing includes non-English language text).

```
Ozone storage cylinder (1)
        Flow control valves (2a,2b)
        Ozone decomposer (4)
        Adapter for syringe connection (6)
        Oxygen cylinder (7)
        Controller (8)
        Pipings (L1-L8)
        pp; 18 DwgNo 1/10
Derwent Class: B07; P32; P34; S05; X27
International Patent Class (Main): A61D-007/00
International Patent Class (Additional): A61D-001/02; A61M-031/00
              (Item 8 from file: 350)
 84/34/43
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015983819
```

WPI Acc No: 2004-141669/200414

Omnidirectional ***reflective*** ***yarn*** for use as embroidery yarn in, e.g. mechanical embroidery, comprises synthetic yarn produced using

```
synthetic ***resin*** with fiber formative function, and ***metallized***
  ***glass*** ***beads***
Patent Assignee: KANG K (KANG-I)
Inventor: KANG K
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
US 20030215631 A1 20031120 US 2002150697
                                             Α
                                                  20020517 200414 B
Priority Applications (No Type Date): US 2002150697 A 20020517
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 20030215631 A1
                      9 D02G-003/00
Abstract (Basic): US 20030215631 A1
        NOVELTY - An omnidirectional ***reflective*** ***yarn*** (10)
    comprises synthetic yarn produced using synthetic ***resin*** (30) with
    fiber formative function through ***melt***-***spinning***, and
    ***metallized*** ***glass*** ***beads*** (20) (5-25 weight%) with 1/4-1/2
    of its surface area ***vacuum*** fitted with material having reflective
    function.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
    method of producing omnidirectional ***reflective*** ***yarn***
    comprising ***vacuum***-***metallizing*** a material having reflective
    function on surfaces of spherical ***glass*** ***beads***, ***melt***-
    ***spinning*** ***metallized*** ***glass*** ***beads*** with synthetic
    ***resin*** having fiber formative function or ***melt***-
    ***spinning*** the ***metallized*** ***glass*** ***beads*** and the
    synthetic ***resin*** in conjunction with non-***metallized***
    ***glass*** ***beads*** and/or pearl beads (21) to produce
    monofilaments or hollow fibers, and doubling the monofilaments or the
    hollow fibers.
        USE - For use as embroidery yarn in mechanical embroidery, computer
    embroidery, and sewing.
        ADVANTAGE - The invention provides good texture, improved
    workability, and excellent color fastness to washing. The physical
    properties are not changed after washing.
        DESCRIPTION OF DRAWING(S) - The figure schematically illustrates a
   mechanism of reflection of light beams in omnidirectional
    ***reflective*** ***yarn***.
        Omnidirectional ***reflective*** ***yarn*** (10)
        ***Metallized*** ***glass*** ***beads*** (20)
        Non-***metallized*** ***glass*** ***beads*** and/or pearl beads
        ***Metallized*** part of ***metallized*** ***glass*** ***bead***
    (22)
        Synthetic ***resin*** (30)
        pp; 9 DwgNo 3/5
Technology Focus:
        TECHNOLOGY FOCUS - CERAMICS AND GLASS - Preferred Composition: The
    omnidirectional ***reflective*** ***yarn*** further includes (wt.5)
    non-***metallized*** ***glass*** ***beads*** and/or pearl beads (at
        Preferred Property: The ***glass*** and pearl ***beads*** are
    10-50mum in head size and take a shape of a sphere. The
    ***metallized*** ***glass*** ***beads*** have specific weight of 4.2,
    and reflective index of 1.93+/-0.02 in 100%.
        Preferred Process: A softener (0.5 weight%) and dispersing agent
    (0.2-0.5 weight%) are used to uniformly mixed beads with the synthetic
    ***resin*** to provide and improve softness of the omnidirectional
    ***reflective*** ***yarn***. Preferred Material: The softener is
    ***dioctylphthalate*** (DOP), and ***dispersing*** agent is
    ***calcium*** antiadditive.
        INORGANIC CHEMISTRY - Preferred Material: The material having
    ***reflective*** function is ***aluminum***.
Derwent Class: F02
```

International Patent Class (Main): D02G-003/00

84/34/44 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

015558702

WPI Acc No: 2003-620858/200359

Retro-***reflecting*** ***thread*** for retro-***reflecting*** textile used for clothes, contains slit ***yarn*** with re-***reflectivity***,

and has preset width and strength Patent Assignee: TEIJIN LTD (TEIJ)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Date Applicat No Kind JP 2003020535 A 20030124 JP 2001201813 A 20010703 200359 B

Priority Applications (No Type Date): JP 2001201813 A 20010703 Patent Details: Patent No Kind Lan Pg

Main IPC Filing Notes JP 2003020535 A 5 D02G-003/44

Abstract (Basic): JP 2003020535 A

NOVELTY - A retro-***reflecting*** ***thread*** contains a slit ***yarn*** with re-***reflectivity***, and has width of 0.1-0.4 mm and strength of 340 cN or more.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the

- (1) a retro-reflecting textile which is obtained by mixed knitting weave of retro-***reflecting*** ***thread*** and other ***thread***; and
- (2) clothes using the retro-***reflecting*** ***thread***. USE - For a retro-reflecting textile used for clothes (claimed), such as industrial clothing.

ADVANTAGE - The clothes using the retro-reflecting textile, has excellent visibility in dark and during night time.

pp; 5 DwgNo 0/0

Technology Focus: TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred ***Thread***: The retro-***reflecting*** ***thread*** has slit ***yarn*** in core portion of a covering thread. The covering thread is made of two threads of size 30-200 dtex. One thread is of S twist and other thread is twisted yarn of Z twist, each with number of twistings of 100-1000 T/m. The retro-***reflecting*** ***thread*** also contains ***thread*** other than slit yarn. The slit yarn contains fixed transparent micro glass bulb.

Preferred Textile: The retro-***reflecting*** ***thread*** is arranged at intervals of 1-30 mm in the retro-reflecting textile. The retro-reflecting textile has retention of re-reflectivity after washing for 50 times of 40% or more.

Extension Abstract:

EXAMPLE - A polyester group synthetic ***resin*** solution was . ***coated*** on an ***aluminum*** vapor deposition polyester film. A transparent micro glass bulb with ***refractive*** ***index*** of 1.93 and average diameter of 30 mum was adhered. Excess bulb adhered was removed under ***vacuum***, and polyester group synthetic ***resin*** solution was again coated on the surface. A polyester group adhesive agent was applied on front and back surfaces to form a retro-***reflecting*** slit ***yarn*** with width of 0.3 mm. A polyester filament with size of 56 dtex, strength of 220 cN and elasticity of 30% as sheath portion was covered to slit yarn as core portion by S twisting and Z twisting with number of twistings of 200 T/m. A retro-***reflecting*** ***thread*** with width of thick and thin portions of $0.35 \ \text{mm}$ and $0.3 \ \text{mm}$, respectively, size of 930 dtex, strength of 440 cN, and elasticity of 17%, was obtained. A retro-reflecting textile was

formed using the retro-***reflecting*** ***thread***. The textile had LO of 0.78 and L50 of 0.51. Derwent Class: F02; F03; P21 International Patent Class (Main): D02G-003/44 International Patent Class (Additional): A41D-001/00; A41D-013/00; A41D-031/00; D02G-003/04; D02G-003/06; D02G-003/36; D03D-015/00 84/34/45 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015367506 WPI Acc No: 2003-428444/200340 Aviation landing lamp for aircraft, comprises bulb containing coiled tungsten filament within halogen gas tight envelope Patent Assignee: AMGLO KEMLITE LAB INC (AMGL-N) Inventor: NGUYEN Q; POWELL J E Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 6483232 B1 20021119 US 2000616580 Α 20000714 200340 B Priority Applications (No Type Date): US 2000616580 A 20000714 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6483232 8 H01J-005/16 B1 Abstract (Basic): US 6483232 B1 NOVELTY - The aviation landing lamp comprises a bulb mounted on a pair of support posts (26, 28). The bulb contains a coiled tungsten filament (44) within a halogen gas tight envelope (18). DETAILED DESCRIPTION - The aviation landing lamp comprises: (i) a lens (12) bonded to a gas tight enclosure containing a protective gas; (ii) gas tight enclosure surrounded by a parabolically-shaped reflector housing having a high gloss reflective coating on an inner (iii) bulb mounted on a pair of support posts; (iv) exterior enclosure of the bulb surrounding a gas tight envelope containing a halogen gas and a coiled tungsten filament having first and second end mounted within the envelope; (v) bulb gas tight envelope integral with a tulip shaped end portion at a first and second end of the bulb with a ***metal*** end cap (76, 78) enclosing each tulip shaped end portion; and (vi) bore (82, 84) in each end cap for axially receiving a protruding lead wire (54, 56) for soldering to a first end of an electrical conductor (30, 32). The posts pass through bores in the reflector housing and in turn each post mounted on a ferrule (34, 36) attached to an outer surface (41) of the ***reflector*** housing. The ***filament*** is capable of emitting at least 250 watts. A tungsten wire (46, 48) connects the tungsten filament to a ***metal*** foil (50, 52) at both the first and second end of the tungsten filament. The protruding lead wire is connected to each foil. The lead wires is directed axially away from the tungsten filament. A second end of the electrical conductor is soldered to the support post. An INDEPENDENT CLAIM is included for a bulb for use in aviation landing lamp comprising: (a) a gas tight envelope enclosing a halogen gas; (b) a tulip shaped end portion integral with a first and second end of the gas tight envelope; (c) oiled tungsten filament having first and second ends capable of emitting at least 250 watts;

(d) first and second tungsten wire attached axially to the first

(e) an end of the tungsten wire distal from the tungsten filament

and second end of the filament;

electrically bonded to an electrically conductive ***metal*** foil at a first end of each foil; (vi) a second end of each foil bonded to a protruding lead wire directed axially through the gas tight envelope to one end portion of the gas tight envelope; and (vii) a ***metal*** end cap enclosing each end portion axially and having a bore. The protruding lead wire soldered to an electrical conductor within the bore. USE - For aircraft. ADVANTAGE - The invention has increased durability and vibration resistance to withstand a greater aircraft landings without causing DESCRIPTION OF DRAWING(S) - The figures is a side view of the aviation landing light and an exploded view of the improved bulb. Lens (12) Flame seal (14) Reflector (16) Gas tight envelope (18) Support posts (26, 28) Electrical conductor (30, 32) Ferrule (34, 36) Outer surface (41) Tungsten filament (44) Tungsten wire (46, 48) Foil (50, 52) Protruding lead wire (54, 56) End cap $(\overline{7}6, 78)$ Bore (82) pp; 8 DwgNo 2, 3/6 Technology Focus: TECHNOLOGY FOCUS - INORGANIC CHEMISTRY - Preferred Components: The lens is borosilicate which is bonded to the gas tight enclosure with a flame seal (14). The high gloss reflective surface on the inner surface of the ***reflector*** (16) is ***aluminum***. The halogen gas is fluorine. Preferred Material: The bulb foil is made from molybdenum. ***POLYMERS*** - Preferred Component: The lens is polycarbonate. METALLURGY - Preferred Material: The ***metal*** end cap is made of ELECTRICAL POWER AND ENERGY - Preferred Component: The electrical conductors are silver soldered to a pair of spaced apart support posts Derwent Class: A89; L03; W06; X26 International Patent Class (Main): H01J-005/16 International Patent Class (Additional): H01J-061/40; H01K-001/26; H01K-001/30 (Item 11 from file: 350) 84/34/46 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015249936 **Image available** WPI Acc No: 2003-310862/200330 Formation of radio frequency by engaging thermal transfer ribbon with receiver substrate while passing heat source and selectively heating the thermal transfer ribbon to transfer heat sensitive composition to the substrate Patent Assignee: APPLETON PAPERS INC (ARJO) Inventor: DEBRAAL J C Number of Countries: 001 Number of Patents: 002

Patent Family: Patent No

US 6779246

US 20020152605 A1

Kind

Date

Applicat No

US 2001295580

US 2001880001

US 2001295580

20021024 US 2001839126

B2 20040824 US 2001839126

Date

20010605

20010614

20010605

20010423

20010423

Week

200457

200330 B

Kind

Α

P

Α

Α

P

US 2001880001 A 20010614

Priority Applications (No Type Date): US 2001295580 P 20010605; US 2001839126 A 20010423; US 2001880001 A 20010614 Patent Details:

Patent No Kind Lan Pg Main IPC US 20020152605 A1 7 B23P-019/00

Filing Notes
CIP of application US 2001839126

US 6779246 B2 H01Q-013/00

Provisional application US 2001295580 CIP of application US 2001839126 Provisional application US 2001295580

Abstract (Basic): US 20020152605 A1

NOVELTY - Radio frequency (RF) is formed by moving thermal transfer ribbon past a heat source. The thermal transfer ribbon is engaged with a receiver substrate while passing the heat source. It is selectively heated to transfer a heat sensitive composition from the thermal transfer ribbon to the receiver substrate.

DETAILED DESCRIPTION - Formation of RF involves moving a thermal transfer ribbon past a heat source, engaging the thermal transfer ribbon with a receiver substrate (16') as the thermal ribbon moves past the heat source, selectively heating the thermal transfer ribbon portions with the heat source and transferring a heat sensitive composition from the thermal transfer ribbon to the receiver substrate. The selective heating enables a desired resonating pattern of the composition to be transferred to the receiver substrate.

An INDEPENDENT CLAIM is included for a system for producing RF tags comprising a conveyor (12) for moving a substrate, a thermal print head and a heat sensitive composition on the substrate for reacting with the heat source to form RF reflective pathways (26).

USE - For forming RF tags (claimed).

ADVANTAGE - The pattern can be of multiple functionality, readable by ***reflecting*** an RF signal, optically and/or infrared scannable.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic side view of the system for forming RF reflective pathways.

Conveyor (12)

Receiver substrate (16')
RF reflective pathways (26)

pp; 7 DwgNo 2/2

Technology Focus:

TECHNOLOGY FOCUS - ELECTRONICS - Preferred Method: The method includes using the thermal print head as the heat source. It also includes using a polymeric film paper as the transfer ribbon and coating the transfer ribbon with the conductive material and with wax, binders, surfactants and/or dispersants. The transfer of the composition is performed by heating and contact of the composition with the receiver substrate. A reactive material is developed on the substrate during exposure to heat to develop the desired resonating pattern on the substrate. The pattern is bar code.

INORGANIC CHEMISTRY - Preferred Materials: The composition transferred from the thermal transfer ***ribbon*** is a RF

reflective material. It can be RF reflective precursor which becomes RF ***reflective*** material upon heat application. It is

metallic inks, ***metallic*** substances, ***metallic*** dispersions, ***metallic*** salts, and/or carbon base inks. The coating comprises the reactive material, chromogenic material and acidic developer material. The reactive material is copper sulfate, silver nitrate, cuprite, or tenorite.

POLYMERS - Preferred Materials: The wax is carnauba, paraffin, low molecular weight polyethylene wax. The binders are styrene butadiene ***copolymers***, polyvinyl alcohols, starch, methyl cellulose, polyethylene ***resin***, polystyrene, vinyl chloride ***polymers***, and/or vinyl acetate ***polymers***.

ORGANIC CHEMISTRY - Preferred Materials: The reactive material can be sorbitol copper formate

Derwent Class: A85; L03; P56; V04; W02

International Patent Class (Main): B23P-019/00; H01Q-013/00

International Patent Class (Additional): H01R-003/00

```
84/34/47
              (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015143085
WPI Acc No: 2003-203612/200320
  Profiled polyamide yarn used for garments, has preset yarn weight,
  filament weight, non-circular filament cross-section and comprises preset
  amount of non-white pigment dispersed in polyamide
Patent Assignee: DU PONT DE NEMOURS & CO E I (DUPO ); INVISTA TECHNOLOGIES
  SARL (INVI-N); HARRISS M G (HARR-I); MARFELL D J (MARF-I); MERIGOLD R J
  (MERI-I); O'DONNELL P S (ODON-I)
Inventor: HARRISS M G; MARFELL D J; MERIGOLD R J; O'DONNELL P S; ODONNELL P
  S
Number of Countries: 102 Number of Patents: 013
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                   20020918 GB 20016300
                                                 20010314 200320 B
GB 2373256
               Α
                                             Α
WO 200272932
               A1 20020919 WO 2002US7710
                                             Α
                                                 20020313 200320
US 20030054168 A1 20030320 US 200299175
                                             Α
                                                 20020313 200323
US 6652965
              B2 20031125 US 200299175
                                                 20020313 200378
                                             Α
EP 1373608
                   20040102
                             EP 2002713856
                                                 20020313
               A1
                                             Α
                                                           200409
                             WO 2002US7710
                                             Α
                                                 20020313
KR 2003084981 A
                   20031101 KR 2003711865
                                                 20030909
                                                          200418
                                             Α
US 20040046278 A1 20040311 US 200299175
                                             Α
                                                 20020313 200419
                             US 2003637762
                                             Α
                                                 20030808
BR 200208332
               Α
                   20040323
                            BR 20028332
                                             Α
                                                 20020313
                                                           200422
                             WO 2002US7710
                                             Α
                                                 20020313
AU 2002245681 A1
                   20020924 AU 2002245681
                                                 20020313
                                                          200433 -
                                             Α
JP 2004523671 W
                   20040805 JP 2002572176
                                             Α
                                                 20020313
                                                          200451
                             WO 2002US7710
                                             Α
                                                 20020313
MX 2003008225 · A1
                   20040201
                            WO 2002US7710
                                             Α
                                                 20020313
                                                           200473
                             MX 20038225
                                             Α
                                                 20030911
                   20040621
TW 593808
                            TW 2002104814
               Α
                                                 20020314
                                             Α
                                                           200506
GB 2373256
                   20050330 GB 20016300
                                             Α
                                                 20010314 200523
Priority Applications (No Type Date): GB 20016300 A 20010314
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
GB 2373256
                   24 D01F-001/04
            Α
WO 200272932 A1 E
                      D01F-006/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT. LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
US 20030054168 A1
                       D02G-003/00
US 6652965
                       D01F-006/00
             B2
EP 1373608
             A1 E
                      D01F-006/60
                                    Based on patent WO 200272932
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
KR 2003084981 A
                      D01F-006/60
US 20040046278 A1
                       B29C-047/60
                                     Div ex application US 200299175
                                     Div ex patent US 6652965
BR 200208332 A
                      D01F-006/60
                                    Based on patent WO 200272932
AU 2002245681 A1
                      D01F-006/60
                                     Based on patent WO 200272932
                    41 D01F-006/90
JP 2004523671 W
                                    Based on patent WO 200272932
MX 2003008225 A1
                      D01D-005/253
                                    Based on patent WO 200272932
TW 593808
             Α
                      D01F-006/60
```

D01F-001/04

GB 2373256

В

Abstract (Basic): GB 2373256 A

NOVELTY - A profiled polyamide yarn has yarn weight of 5-300 dtex, filament weight of 0.5-7 dtex, and non-circular profiled filament cross-section. The yarn comprises polyamide melt-dispersed with 0.01-3 weight% of a non-white pigment.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) a fabric comprising the profiled polyamide yarn;
- (2) a garment comprising the fabric in the visible portion; and
- (3) production of the profiled polyamide textile yarn which involves extruding a molten polyamide dispersed with 0.01-3 weight/weight% of a non-white pigment through several profiled non-circular ***spinneret*** holes to form a yarn.
 USE - Used for garments (claimed) such as apparels.

ADVANTAGE - The yarns are soft and has enhanced ***metallic*** luster due to the combined effect of profiling and non-white pigment. The yarn has high appearance uniformity needed for apparel applications and yarn breakage is reduced during texturing, weaving and knitting operations, as the yarn has filament uniformity in Uster% of preferably 1% or less. Since the second yarn is dyed with anionic dye, the produced fabric can be selectively dyed using anionic dye, instead of having to dye the second yarn before producing the fabric. The ***metallic*** effect is enhanced as the second yarn is a yarn of higher anionic dye affinity, in order to minimize color stain on the spun colored yarn. The use of high affinity companion yarns also enables the use of high pH dyeing techniques to increase the stain blocking effect. The diabolo cross-section further provides ***metallic*** luster to the yarn.

pp; 24 DwgNo 0/0

Technology Focus:
TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Yarn: The yarn is a partially oriented yarn (POY) or a partly drawn or fully drawn yarn (FDY). Preferably, the yarn is a low oriented yarn (LOY) that has been further processed by draw twisting or draw winding. The filament cross-section is selected from diabolo, tape and oval. The filament profile is trilobal and cross-section is elongated.

Preferred Properties: The yarn has a titre uniformity in Uster% of less than 1.5%, preferably less than 1%. The yarn has an elongation to break of 20-90%, and tenacity of 25-70 cN/tex. The trilobal filament modification ratio is in the range of 1.2-2.4, preferably 1.4-1.8. The length ratio of the longest axis of the filament cross-section to the shortest axis at right angles to the longest axis is greater than 1.5. The yarn is a textured yarn obtained by performing air jet texturing. The fabric further comprises a second ***yarn*** having a less ***reflective*** appearance than the profiled yarn, whereby the profiled yarn produces highlights in the fabric. The second yarn is in a dark color, or black. The second yarn has an amine end group (AEG) content greater than 60 moles per 106 grams. The yarn has an individual filament unit weight of less than 7 dtex, and is wound up at a speed of at least 3000 m/minutes.

INORGANIC CHEMISTRY - Preferred Pigment: The non-white pigment is selected from colored organic or inorganic pigments that are preferably insoluble in water but may be only sparingly soluble in water. The polyamide comprises less than 0.1 weight% of titanium dioxide. The fabric is dyed with an anionic dye. Preferred Yarn: The polyamide is cationic dyeable polyamide. The polyamide is melt-dispersed with 0.025-2 weight% of a non-white pigment. The profiled yarn is a cationic dyeable polyamide yarn and the second yarn is an anionic dyeable yarn Extension Abstract:

EXAMPLE - Granules of cationic dyeable nylon 66 ***polymer*** was blended with granules of masterbatch ***polymer*** containing the desired pigment. For production of black and silver yarns, a typical masterbatch consisting of a 5% dispersion of carbon black in a polyamide matrix was mixed with granules of the ***polymer*** (anionic dyeable ***polymer***) and set as secondary masterbatch that was metered into the main ***polymer*** supply. The mixed granules were fed to a melting device and the molten ***polymer*** was supplied to a filter pack and extruded through a ***spinneret*** plate containing capillary orifices with diabolo cross-section at 276-280degreesC. The obtained bundle of molten filaments was cooled by stream of quench air, treated with spin finish, optionally interlaced and processed in an in-line. The in-line processing involves processing on a spinning machine, passing over another set of draw rolls and heat setting using a steam box. The obtained fully drawn yarn was used directly as flat yarn for knitting or weaving. The obtained yarn had tenacity of 42.07 cN/dtex and titer uniformity (U%) of 0.76%. The yarn had boiling water shrinkage of 8.8% and TasteriskRE (product of tenacity and the square root of extension to break) value of 298.5. The yarn had yarn weight of 96 dtex and contained 26 filaments.

Derwent Class: A23; A83; F02

International Patent Class (Main): B29C-047/60; D01D-005/253; D01F-001/04;

International Patent Class (Main): B29C-047/60; D01D-005/253; D01F-001/04; D01F-006/00; D01F-006/60; D01F-006/90; D02G-003/00
International Patent Class (Additional): D02G-001/16; D02G-003/34; D03D-015/00

84/34/48 (Item 13 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

014812434 **Image available**
WPI Acc No: 2002-633140/200268

Recurrent ***reflection*** ***filament***, manufacture method thereof, and ***recurrent*** ***reflection*** ***yarn*** manufactured by using the same

Patent Assignee: TEXLAND CO LTD (TEXL-N)

Inventor: KONG Y D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date KR 2001014677 A 20010226 KR 200016995 20000331 200268 B Α KR 355011 В 20021011 KR 200016995 20000331 200325

Priority Applications (No Type Date): KR 9921810 A 19990611

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001014677 A 1 D01F-009/08

KR 355011 B D01F-009/08 Previous Publ. patent KR 2001014677

Abstract (Basic): KR 2001014677 A

NOVELTY - Provided is a ***recurrent*** ***reflection***

filament, which ensures flexibility of yarn required in lacing, sewing, fabricating and knitting processes and displays elegant and various colors. Also, a ***recurrent*** ***reflection*** ***yarn*** is provided which is manufactured by using the same.

DETAILED DESCRIPTION - A ***recurrent*** ***reflection***

filament is manufactured by conjugated spinning a mixture of a
recurrent reflection material and a first ***polymer***, and a second

polymer in a weight ratio of 5-95:95-5. The ***filament***

comprises a ***recurrent*** ***reflection*** material such as glass
beads. The first and second ***polymer*** materials are at least one
selected from a group consisted of nylon, polyester and polypropylene.
The filament obtained from spinning process has a core layer made of
the second ***polymer*** and an outer layer made of the mixture. The
filament is added with pigment or reflection efficiency increasing
agents.

pp; 1 DwgNo 1/10 Derwent Class: A32; F01

International Patent Class (Main): D01F-009/08

84/34/49 (Item 14 from file: 350)

```
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014720927
WPI Acc No: 2002-541631/200258
  Transparent laminate manufacturing method for plasma display panel,
  involves laminating silver material and transparent thin film layers on
  which ***metallic*** oxide layer and ***metal*** film are formed by
  sputtering process
Patent Assignee: NITTO DENKO CORP (NITL )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2002117735 A 20020419 JP 2000309858
                                            Α
                                                 20001010 200258 B
Priority Applications (No Type Date): JP 2000309858 A 20001010
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2002117735 A
                12 H01B-013/00
Abstract (Basic): JP 2002117735 A
        NOVELTY - A transparent thin film ***layer*** and a ***silver***
    material thin ***film*** layer are laminated, on which a ***metallic***
    oxide is formed by sputtering process. A ***metal*** film is formed
    after ***metallic*** oxide layer formation, using reactant sputtering
    process.
        USE - For transparent electrode, transparent ***electromagnetic***
    ***shielding*** material for display, transparent heat reflecting film,
    for use in filter plasma display panel, and for transparent conductive
    film of touch panels. Also for use as anti-***reflective*** coating on
    optical ***fiber***, surface protective layer, dielectric film for
    capacitors, insulating layer, etc.
        ADVANTAGE - ***Metallic*** oxide film is formed quickly without
    oxidizing the ***silver*** material ***film***. The transparent
    laminate with high quality of transparency or electrical conductivity
    can be realized.
        pp; 12 DwgNo 0/0
Derwent Class: L03; M13; T04; U11; U14; V05; X12
International Patent Class (Main): H01B-013/00
International Patent Class (Additional): C23C-014/08; C23C-014/34;
  H01B-005/14
 84/34/50
              (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014211187
            **Image available**
WPI Acc No: 2002-031884/200204
  ***Reflective*** ***fiber*** and process for its preparation
Patent Assignee: SG TRADING CO LTD (SGTR-N); SG TRADING JH (SGTR-N)
Inventor: KANG G J
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
             Kind
                   Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
KR 2001044327 A 20010605 KR 20015816
                                            Α
                                                20010207
                                                          200204 B
            В
                  20040901 KR 20015816
                                            Α
                                                20010207 200505
Priority Applications (No Type Date): KR 20015816 A 20010207
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
KR 2001044327 A
                    1 D02J-003/18
KR 446820
                      D02J-003/18
                                    Previous Publ. patent KR 2001044327
Abstract (Basic): KR 2001044327 A
       NOVELTY - A process for preparing the titled ***fiber*** having
```

omnidirectional ***reflection*** by simultaneously expressing diffused reflection and recurrent reflective effect as well as a fiber function is provided, thereby producing ***reflective*** ***fiber*** having excellent workability and washing fastness and capable of being applied to embroidery yarn and mass-produced.

DETAILED DESCRIPTION - In a synthetic fiber yarn prepared by conventional ***melt*** ***spinning*** method, the fiber contains 5 to 25% by weight of glass particles in which a part of the surface is ***vacuum*** deposited with a reflective function and if necessary, 5 to 10% by weight of glass in which a part of the surface is not ***vacuum***-deposited with a reflective function and/or pearl particles, wherein the glass particle has a particle size of 10 to 50 micrometer and a globular shape.

pp; 1 DwgNo 1/10

Derwent Class: F01

International Patent Class (Main): D02J-003/18

84/34/51 (Item 16 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

013843510 **Image available**
WPI Acc No: 2001-327723/200134

Fiber optic module for interfacing optical fibers to electronic circuit transducing communication by light or photons with electrical signal communications, has optical block with ***reflective*** surfaces, coupled to optoelectronic device on PCB

Patent Assignee: JDS UNIPHASE CORP (JDSU-N); E20 COMMUNICATIONS INC (ETWO-N)

Inventor: JIANG W; MILSTER T D; WEI C P

Number of Countries: 020 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20001207 WO 200074277 WO 2000US11050 A 20000425 200134 B B1 20050531 US 99321308 US 6901221 19990527 200536

Priority Applications (No Type Date): US 99321308 A 19990527

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200074277 A1 E 91 H04B-010/00 Designated States (National): JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

US 6901221 B1 H04B-010/02

Abstract (Basic): WO 200074277 A1

NOVELTY - Fiber optic module includes a base having a slot and pin holes, for mounting fiber optic module in a system for coupling photons between an optoelectronic device and the optical fiber (101). A printed circuit board (PCB) is inserted into the slot perpendicular to the base, and has pins inserted into the pin holes of base.

DETAILED DESCRIPTION - Terminals of the optoelectronic device are coupled to the PCB. Optical block (102) is coupled to the optoelectronic device on the PCB to couple photons between the optoelectronic device and optical ***fiber***, and has ***reflective*** surfaces (124,125) for reflecting photons between the optoelectronic device and optical fiber. The optical block is coupled to the optoelectronic device such that an angle between the optoelectronic device and a line perpendicular to the reflective surfaces is not equal to forty five degrees or a multiple of forty five degrees.

AN INDEPENDENT CLAIM is also included for a method of launching photons into an optical fiber.

USE - For coupling photons between optoelectronic device and optical fiber. Used as fiber optic receiver, transmitter or transceiver.

Gray 10/808,873 ADVANTAGE - Minimizes manufacturing cost by providing lenses and reflecting surfaces in a single optical block. Avoids optical crosstalk by mounting light transmitter and light receiver offset from each other in optical block. Provides ***shielding*** for ***electromagnetic*** interference by using module outer shielded housing manufactured out of ***metal*** or ***metal*** plated plastic. DESCRIPTION OF DRAWING(S) - Figure shows a simplified top cut-away view of the fiber optic module. Optical fiber (101) Optical block (102) pp; 91 DwgNo 1/14 Derwent Class: U11; U12; V04; V07; W01; W02 International Patent Class (Main): H04B-010/00; H04B-010/02 International Patent Class (Additional): H04B-010/12; H04B-010/20 84/34/52 (Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available**

013662912 WPI Acc No: 2001-147124/200115

Device for delivering radiation to a target site, e.g. the heart comprises optical apparatus proximate to the target site, forming annular light beam energy

Patent Assignee: CARDIOFOCUS INC (CARD-N); FARR N E (FARR-I); WIELER W E (WIEL-I)

Inventor: BAXTER L S; FARR N E; MACLEAN B; MCINTYRE J T; SINOFSKY E L; WIELER W E

Number of Countries: 095 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date -Week WO 200103599 A2 20010118 WO 2000US19285 A 20000714 200115 B AU 200062151 А 20010130 AU 200062151 20000714 200127 EP 1200002 20020502 EP 2000948683 20000714 A2 Α 200236 WO 2000US19285 Α 20000714 20020723 US 99357355 19990714 200254 US 6423055 B1 Α US 20020183729 A1 20021205 US 99357355 19990714 Α 200301 US 2002200357 20020722 Α JP 2003518395 W 20030610 WO 2000US19285 A 20000714 200339 20000714 JP 2001508888 Α US 6572609 20030603 US 99357355 19990714 Α 200339 US 2000602420 Α 20000623

Priority Applications (No Type Date): US 2000602420 A 20000623; US 99357355 A 19990714; US 2002200357 A 20020722

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200103599 A2 E 57 A61B-018/24

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200062151 A A61B-018/24 Based on patent WO 200103599 Based on patent WO 200103599 EP 1200002 A2 E A61B-018/24

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 6423055 B1 A61B-018/18

US 20020183729 A1 A61B-018/20 Cont of application US 99357355 Cont of patent US 6423055

JP 2003518395 W 67 A61N-005/06 Based on patent WO 200103599 US 6572609 A61B-018/20 CIP of application US 99357355 B1

Abstract (Basic): WO 200103599 A2

NOVELTY - A phototherapeutic apparatus (10) comprising a light transmitting optical fiber (12), an optical assembly coupled to the fiber for projecting an annular beam of light and a balloon (42) surrounding the optical assembly to provide upon inflation a transmission pathway for the annular light beam from the optical assembly to a target tissue site, is new.

USE - The device is used in phototherapy using optical fibers and flexible light waveguides to deliver radiation to a target site, such as the heart. The device is particularly useful in cardiac therapy.

ADVANTAGE - Traumatic stressing of the vein or artery is reduced preventing stenosis. The unnecessary scarring of exposed tissue is avoided.

DESCRIPTION OF DRAWING(S) - The drawing shows a cross sectional view of the device including an inflated balloon attached to a flexible elongate member with the optical apparatus.

Optical apparatus (10)
Conical ***reflector*** (27)
Lumen (40)
Balloon (42)
Light energy (56)
Reflectance ***fiber*** (76)
pp; 57 DwgNo 6/23

Technology Focus:

TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Apparatus: The optical apparatus. (10) comprises a light transmitting optical fiber (12), a graded index lens and a conical ***reflector** (27). The apparatus can be slid into a lumen and is surrounded by a balloon (42). When the balloon is inflated the annular light beam energy, e.g. laser energy, (56) is transmitted through a pathway created by the balloon. A solution. e.g. water, saline or deuterium oxide is injected through the lumen (40) to inflate the balloon. When the optical fiber is connected to the graded index lens the radiation is ***reflected*** by the conical ***reflector*** projecting an annular pattern of phototherapeutic radiation. A ***reflectance*** ***fiber*** (76) is used to monitor the progress of treatment. A high ***refractive*** ***index*** material is in communication with the graded index lens and the conical ***reflector***. The high ***refractive*** ***index*** material is silicone or an epoxy ***resin***. The optical fiber and graded index lens are positioned from about 0 - 2 (preferably 0 - 0.5) mm of each other. The graded index lens has a length of 1.66 mm. The apparatus further comprises a flexible elongate member having an interior lumen extending through it for delivery of an inflation fluid, the expandable balloon is disposed about a portion of the flexible elongate member and is in fluid communication with the lumen via a port, and a pressure-relief valve is used to regulate the pressure of fluid within the balloon. The flexible elongate member is a catheter. The pressure-relief valve provides irrigation, or regulates pressure. The balloon is inflated by a conduit defined in the interior lumen of the flexible elongate member for directing fluid into the balloon. The balloon comprises a polymeric material. The balloon is adapted, when expanded, to engage and contact the tissue of a body lumen. The pressure relief valve comprises a sleeve disposed about a second port in the flexible elongate member. The apparatus further comprises an illuminator which projects light through the balloon toward a tissue surface, a collecting device positioned within the apparatus which receives reflected energy, and a detector for a wavelength of the reflected energy as an indicator or the catheter's position. The illuminator projects laser radiation, green light, both green and red light, or white light. The illuminator comprises an optical fiber. The optical fiber is also a conduit for therapeutic radiation. The optical fiber is in communication with a laser source, an arc lamp, a light emitting diode (LED), or a tungsten filament bulb. The illuminator and the collecting device share an optical conduit and operate in synchrony. The detector is a spectrometer that is in communication with a computer that indicates changes in intensity of the reflected energy as the sensor is contacted

with the tissue surface. The computer analyzes a ratio of reflected light at two wavelengths. A sheath surrounding a portion of the balloon enhances the collection of reflected radiation. The sheath comprises a polyethylene terephthalate ***polymer***, which contains light scattering particles. Derwent Class: A96; B07; K08; P31; P34 International Patent Class (Main): A61B-018/18; A61B-018/20; A61B-018/24; A61N-005/06 International Patent Class (Additional): A61M-025/00 (Item 18 from file: 350) 84/34/53 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** WPI Acc No: 2000-632295/200061 Polygonal shaped fiber for fiber products such as clothes, twisted yarn, consists of synthetic or inorganic fiber having polygonal shaped cross section with sharp angles Patent Assignee: KACHI M (KACH-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date Week JP 2000248419 A 20000912 JP 99370534 Α 19991227 200061 B Priority Applications (No Type Date): JP 98372971 A 19981228 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2000248419 A 7 D01D-005/253 Abstract (Basic): JP 2000248419 A NOVELTY - Polygonal shaped fiber consists of synthetic or inorganic fiber. The fiber has polygonal shaped cross section with sharp angles. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for manufacture of polygonal shaped fiber. The fiber is manufactured by sea island ***melt*** ***spinning*** method. Several ***spinneret*** opening of island component are arranged inside the ***spinneret*** openings of sea component. The ***spinnerets*** openings are mutually joined at the edge which correspond to the edge of polygon. The other edges are dented inside the polygon. USE - For fiber products (claimed) such as non twisted yarn, twisted yarn, woven cloth, nonwoven fabric, hair transplant goods, pile-raising goods, presents, advertisement, traffic signs, dress, accessories e.g. rain coat, umbrella, baby carriage, ruck sack, bag, stick, suit, coat, hat, sports articles e.g. tennis ball, and as optical ***reflective*** ***fibers***. ADVANTAGE - The fiber has high degree of reflection, hence brightness is increased sharply and fiber is visible in dark. The fiber can be manufactured by inexpensive and simple method. DESCRIPTION OF DRAWING(S) - The figure shows the cross sectional view of polygonal fiber. pp; 7 DwgNo 2/6 Technology Focus: TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Shape: The shape is right angle isosceles triangle with sharp angles and the fiber is transparent. Derwent Class: A94; F01; P36 International Patent Class (Main): D01D-005/253 International Patent Class (Additional): A63B-037/00; D01D-005/30; D01F-006/00: D06M-011/38 84/34/54 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

```
013460109
             **Image available**
WPI Acc No: 2000-632052/200061
  ***Fiber*** product with luminous ***reflector*** has ***glass***
  ***bead*** ***coated*** with thin ***aluminum***, and colorless and
  transparent clear coating material layer containing luminous paint are
  sequentially provided
Patent Assignee: AMITI YG (AMIT-N); MENUMA DENKA KOGYO KK (MENU-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
JP 2000239982 A 20000905 JP 9942240
                                              Α
                                                  19990219
                                                            200061 B
Priority Applications (No Type Date): JP 9942240 A 19990219
Patent Details:
Patent No Kind Lan Pg Main IPC
                                      Filing Notes
JP 2000239982 A
                     5 D06Q-001/10
Abstract (Basic): JP 2000239982 A
        NOVELTY - Colorless and transparent clear coating material (CTCM)
    layer (2) and hemispherical globular ***glass*** ***bead*** (4)
    ***coated*** with thin ***aluminum*** ***layer*** are sequentially
    provided on fiber product (1). Layer (2) is mixture of luminous paint
    having luminous reflector component, dispersing agent, sedimentation
    inhibitor and luminous material (3), coating material stock solution containing hardener and thinner, and CTCM.
        USE - In screen printing.
        ADVANTAGE - The surface of fiber product emits light in darkness.
    Viewability of fiber product in usual brightness is carried out.
        DESCRIPTION OF DRAWING(S) - The figure shows the model figure of
    fiber product.
        Fiber product (1)
        Colorless and transparent clear coating material layer (2)
        Luminous material (3)
        Bead (4)
        pp; 5 DwgNo 1/4
Technology Focus:
        TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Fiber Product:
    The fiber product is knit material, mesh material, outer layer of hose
    or rope. Preferred Composition: 30-40 weight% (wt.%) of luminous
    material, 3 wt.% of dispersing agent, 5 wt.% of sedimentation inhibitor
    are mixed with 100 wt.% of coating material stock solution containing 9
    wt.% of hardener and 6 wt.% of thinner in a 85 wt.% of colorless and
    transparent clear coating material to obtain the layer (2). Preferred
    Material: The luminous material is subdivided with the pebble ball mill
    machine.
Derwent Class: F06; G02; P73
International Patent Class (Main): D06Q-001/10
International Patent Class (Additional): B32B-005/00; C09D-005/22;
  C09K-011/00; C09K-011/02; D06P-005/00
 84/34/55
              (Item 20 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013384176
WPI Acc No: 2000-556114/200051
 High-strength ***recurrent*** ***reflective*** mixed ***yarn*** for
  sewing and manufacturing method therefor - NoAbstract
Patent Assignee: TEXLAND JH (TEXL-N)
Inventor: LEE G S
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                             Week
KR 99068451
              A 19990906 KR 9918488
                                             A 19990521 200051 B
```

```
Priority Applications (No Type Date): KR 9918488 A 19990521
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
                       D06Q-001/10
KR 99068451 A
Derwent Class: F06
International Patent Class (Main): D06Q-001/10
 84/34/56
              (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
013336231
WPI Acc No: 2000-508170/200046
  ***Spinneret*** for optical ***reflective*** composite ***fiber***
  manufacture, has circular lamination formation groove at ends of opposing
  small holes that are filled with low and high refractive polymeric
  material
Patent Assignee: NISSAN MOTOR CO LTD (NSMO ); TANAKA KIKINZOKU KOGYO KK
  (TANI ); TEIJIN LTD (TEIJ )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                   Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2000178825 A 20000627 JP 98375483
                                             Α
                                                 19981216 200046 B
Priority Applications (No Type Date): JP 98375483 A 19981216
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
JP 2000178825 A
                16 D01D-005/32
Abstract (Basic): JP 2000178825 A
        NOVELTY - Small holes (23,24) filled with low and high
    ***refractive*** ***index*** polymeric materials, are arranged
    opposingly such that their outflow ends do not correspond. A circular
    laminate formation groove (26) and narrow point fiber formation groove
    (27) with inclined side wall, are formed at the outflow ends of the
    holes and extend to outlet (35) through which composite fiber made from
    the two material is drawn.
        USE - For optical ***reflective*** composite ***fiber***
    manufacture.
        ADVANTAGE - Multiple lamination grooves can be provided in single
    ***spinneret***, by designing the grooves as circular pattern, hence
    composite fiber can be manufactured efficiently.
        DESCRIPTION OF DRAWING(S) - The figure shows the sectional view of
    the ***spinneret***.
        Holes (23,24)
        Circular laminate formation groove (26)
        Narrow point fiber formation groove (27)
        Outlet (35)
        pp; 16 DwgNo 3/25
Derwent Class: A32; F01
International Patent Class (Main): D01D-005/32
International Patent Class (Additional): D01D-005/34
84/34/57
              (Item 22 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
012654726
             **Image available**
WPI Acc No: 1999-460831/199939
  Optical module, for coupling an optical fiber to a semiconductor device
Patent Assignee: SUMITOMO ELECTRIC IND CO (SUME )
Inventor: MORIYAMA Y; SAWADA S
Number of Countries: 028 Number of Patents: 005
```

08/09/2005

Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 938005 A2 19990825 EP 99102727 19990219 199939 B Α JP 11237531 A 19990831 JP 9838741 Α 19980220 199946 KR 99072802 19990927 KR 995686 Α 19990220 200048 B1 20010710 US 99251929 19990218 200141 US 6257773 Α KR 334366 В 20020425 KR 995686 Α 19990220 200270 Priority Applications (No Type Date): JP 9838741 A 19980220 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 17 G02B-006/42 EP 938005 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI 8 G02B-006/42 JP 11237531 Α KR 99072802 Α G02B-006/00 US 6257773 B1 G02B-006/36 G02B-006/00 KR 334366 В Previous Publ. patent KR 99072802 Abstract (Basic): EP 938005 A2 NOVELTY - Optical module has a housing with a mounting surface for a semiconductor device, a sleeve (22) to receive a ferrule (26) attached to the end of an optical ***fiber*** (24), and a ***reflecting*** surface (14) to optically couple the optical fiber and the semiconductor device. The reflector is formed and arranged to reduce deterioration of the coupling between the optical fiber and the semiconductor device with temperature changes. DETAILED DESCRIPTION - AN INDEPENDENT CLAIM relates to an optical reflecting member having a ***resin*** molded body with a surface of a predetermined form and a reflecting film on that surface, the film comprising a ***layer*** of ***nickel*** covered by a layer of gold. USE - In optical communication systems . ADVANTAGE - The coupling has a stable coupling efficiency which does not change with temperature changes during manufacture or use, and is easily adjusted during manufacture to obtain optimum coupling. DESCRIPTION OF DRAWING(S) - The figure shows the coupling device housing (2) reflector body (12) reflector surface (14) sleeve (22) optical fiber (24) ferrule (26) mounting plates (150) stand pins (151) counter members (170) adhesive patches (500) pp; 17 DwgNo 3/10 Technology Focus: TECHNOLOGY FOCUS - ***POLYMERS*** - The optical reflecting member has a body (12) of polycarbonate Extension Abstract: EXAMPLE - In the EMBODIMENTS the reflector body (12) has a concave reflecting surface (14), which is a portion of a virtually defined

EXAMPLE - In the EMBODIMENTS the reflector body (12) has a concave reflecting surface (14), which is a portion of a virtually defined rotational ellipsoid, and is supported between plates (150) of ***metal*** or ceramic fixed to the semiconductor mounting surface, the plates being attached to the reflector body by patches of adhesive (500) smaller than the plates. Alternatively the reflector body can be supported by stand pins (151) of ***metal*** or ceramic material between the body (12) and the semiconductor mounting surface. Counter members (170) having a thermal expansion coefficient different to that of the body (12) are embedded in the body to compensate for dimensional changes in the reflector surface (14) with changes in temperature.

Derwent Class: A89; P81; V07
International Patent Class (Main): G02B-006/00; G02B-006/36; G02B-006/42
International Patent Class (Additional): G02B-007/00; H01L-031/0232;
H01S-003/18

```
(Item 23 from file: 350)
 84/34/58
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
011704477
            **Image available**
WPI Acc No: 1998-121387/199812
  ***Melt*** ***spinning*** assembly - has heater and reflector aligned at
  spinning jets to prevent heat loss or compensate for it, for consistent
  spun filaments
Patent Assignee: BROWN DEUT ENG GMBH JOHN (COJB )
Inventor: EIFLAENDER I; HARTIG J
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
             Kind Date
                            Applicat No
                                           Kind Date
                                                           Week
              A1 19980212 DE 1031879
DE 19631879
                                           Α
                                                19960807 199812 B
DE 19631879
              C2 20000330 DE 1031879
                                            Α
                                                19960807 200020
Priority Applications (No Type Date): DE 1031879 A 19960807
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
DE 19631879 A1
                    5 D01D-005/084
DE 19631879
             C2
                      D01D-005/084
Abstract (Basic): DE 19631879 A
      For ***melt*** ***spinning*** ***polymer*** filaments, the
    ***spinneret*** jets are heated by radiation. Also claimed is an
    assembly with at least one heater (10) at the upper section of the
    blower shaft (8), outside the ***filament*** path. A ***reflector***
    (11) is aligned at the under side of the spinning jets (3).
        USE - This technique is used for ***melt*** ***spinning*** a large
    number of filaments in the production of micro-fibres, industrial
    fibres, staple fibres or spun-bonded fabrics.
       ADVANTAGE - The system prevents heat loss, or compensates for it,
    at the spinning jets through convection or radiation. This evens out
    the molten ***polymer*** flow to give consistently spun separate
    filaments.
       Dwg.2/4
Derwent Class: A32; F01
International Patent Class (Main): D01D-005/084
International Patent Class (Additional): D01D-013/02
84/34/59
             (Item 24 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
007758287
WPI Acc No: 1989-023399/198903
  Head-lamp reflector made from polyphenylene sulphide - coated with
  silicone and ***metal*** becoming brighter with increasing temp.
Patent Assignee: PHILLIPS PETROLEUM CO (PHIP )
Inventor: BOULTINGHO H D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind Date
                            Applicat No
                                         Kind Date
                                                           Week
US 4794026
             A 19881227 US 85737846 A 19850524 198903 B
Priority Applications (No Type Date): US 85737846 A 19850524
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                    Filing Notes
US 4794026
           Α
Abstract (Basic): US 4794026 A
       Reflector exhibiting increased reflectance as it is heated
```

comprises a polyarylene sulphide ***resin*** substrate coated with thermally cured, relatively low viscosity silicone ***resin*** forming an adherent layer, the silicone layer itself being covered by an adherent reflective layer.

The substrate is made of polyphenylene sulphide and the reflective layer is a ***metallic*** ***coating***, most pref. ***aluminium***. The ***metallic*** ***layer*** is itself covered with an exterior clear coating. The viscosity of the silicone ***resin*** is 100-200 centipoise. The ***reflector*** contains a ***filament*** which heats the surface to a temp. at which the reflective properties of the reflective surface are enhanced.

USE/ADVANTAGE - Reflector is intended for vehicle headlamps, replacing glass to reduce wt. for fuel economy. The ***metallised*** reflector surface exhibits increasing brightness with increasing temp. 0/0

Derwent Class: A26; A95; P63; X22

International Patent Class (Additional): B27N-005/02

```
84/34/60 (Item 25 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
```

004809248

WPI Acc No: 1986-312589/198648

Spinneret plate with ***nozzle*** capillaries mfr. - includes layer of material with properties alterable through radiation to galvanic electrode

Patent Assignee: KERNFORSCHUNGSZENT KARLSRUHE (GESL)

Inventor: BECKER E; EHRFELD W; HAGMANN P

Number of Countries: 015 Number of Patents: 009

Patent Family:

Pat	ent No	Kind	Date	Ap	plicat No	Kind	Date	Week	
DE	3517730	A	19861120	DE	3517730	· A	19850517	198648	В
EΡ	202416	Α	19861126	EΡ	86103637	A	19860318	198648	
JP	61265217	Α	19861125	JP	86110939	Α	19860516	198701	
ΑU	8657555	Α	19861120		•			198702	
US	4705605	Α	19871110	US	86863989	A	19860516	198747	
ΕP	202416	В	19880810					198832	
DE	3517730	С	19890406					198914	
CA	1293950	C	19920107					199209	
JΡ	95039061	B2	19950501	JP	86110939	Α	19860516	199522	

Priority Applications (No Type Date): DE 3517730 A 19850517 Cited Patents: DE 1627732; DE 3118335; FR 1288846; GB 1176889; GB 1422300

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3517730 A 11

EP 202416 A G

Designated States (Regional): AT CH FR GB IT LI NL SE

EP 202416 B G

Designated States (Regional): AT CH FR GB IT LI NL SE

JP 95039061 B2 5 B23P-015/16 Based on patent JP 61265217

Abstract (Basic): DE 3517730 A

The properties of the material (resist material) can be changed through energy-intensive radiation. Negative moulds of the ***nozzle*** capillaries are produced through a partial radiation and partial removal of the resist material while utilising the different material properties produced through the radiation. A galvanic layer is produced to encase the negative moulds of the ***nozzle*** capillaries. The layer on the galvanic electrode is levelled and the negative moulds are removed. A complete or partial removal of the galvanic electrode follows.

ADVANTAGE - The critical proportions of the ***nozzle*** capillaries can be reduced below the limits permitted by existing

```
processes.
Abstract (Equivalent): EP 202416 B
        Method of making ***spinneret*** plates with ***nozzle*** capillary
    tubes, characterised by the following method steps: (a) joining a layer
    of material (resist material), the properties of which are changeable
    as a result of energy-rich radiation, to a galvanic electrode; (b)
    producing negative forms of the ***nozzle*** capillary tubes, which
    forms are joined to the galvanic electrode, by partial irradiation and
    partial removal of the resist material utilising the different material
    properties produced by the irradiation; (c) producing a galvanic layer,
    which incorporates the negative forms of the ***nozzle*** capillary
    tubes, on the galvanic electrode; levelling the galvanic layer and
    removing the negative forms; (d) wholly or partially removing the
    galvanic electrode. (8pp)e
Abstract (Equivalent): US 4705605 A
        Spinning ***nozzle*** plate for prodn. of organic or inorganic
    fibres are mfd. by a method in which a layer of resist material is
    produced by pouring a methacrylate-based casting resin, PMMA, on an
    electrically conductive plate. The resist material subsequently hardens
    and has positive resist characteristics which are changed by
    high-energy radiation. Negatives of the ***nozzle*** capillaries are
    produced by irradiating the resist in a predetermined pattern, using X
    rays generated by an electron synchrotron. The material is selectively
    removed by a developer liquid. A layer is then electrolytically
    deposited to enclose the ***negatives*** on the ***plate***.
    ***Negatives*** are then removed and at least part of the plate is also
    removed.
        ADVANTAGE - Critical dimensions of the capillaries can be reduced
    at acceptable cost to give small dimension fibres. (8pp)a
Derwent Class: F01; M11; P56; P84
International Patent Class (Additional): B23P-015/16; C25D-001/08;
  D01D-004/02; G03F-007/26
 84/34/61
              (Item 26 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
004809247
WPI Acc No: 1986-312588/198648
  ***Spinneret*** plate mfr. - using mould plate with mould ducts corresp. to ***spinneret*** which is joined to galvanic electrode
Patent Assignee: KERNFORSCHUNGSZENT KARLSRUHE (GESL )
Inventor: BECKER E; EHRFELD W; HAGMANN P
Number of Countries: 014 Number of Patents: 010
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
DE 3517729
                   19861120 DE 3517729
                                                  19850517
                                                            198648 B
               Α
                                             Α
EP 202417
                   19861126 EP 86103640
                                              Α
                                                  19860318 198648
               Α
JP 61265216
                   19861125
                             JP 86110938
                                                  19860516
                                                           198701
AU 8657553
                   19861120
               Α
                                                            198702
US 4693791
               Α
                   19870915
                             US 86863987
                                              Δ
                                                  19860516
                                                            198739
EP 202417
               В
                   19880810
                                                            198832
DE 3660468
               G
                   19880915
                                                            198838
DE 3517729
               С
                   19890330
                                                            198913
CA 1272463
               Α
                   19900807
                                                            199037
JP 95039060
               B2 19950501 JP 86110938
                                                  19860516 199522
                                              Α
Priority Applications (No Type Date): DE 3517729 A 19850517
Cited Patents: CH 494087; DE 1627732; DE 3118335; FR 1288846; GB 1176889;
  GB 1422300
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
DE 3517729
              Α
EP 202417
              A G
```

Designated States (Regional): AT CH DE FR GB IT LI NL SE

%P 202417 B G
Designated States (Regional): AT CH DE FR GB IT LI NL SE
JP 95039060 B2 5 B23P-015/16 Based on patent JP 61265216

Abstract (Basic): DE 3517729 C

The mould plate with the mould ducts is joined to a galvanic electrode contg. supply ducts in such a way that the mould ducts and the supply ducts adjoin each other. Negative moulds of the ***spinneret*** ducts are produced by the filling of the mould ducts and the supply ducts with an electrically insulating moulding material and a subsequent removal of the mould ***plate***. The ***negative*** moulds of the ***spinneret*** ducts are encased in a galvanic layer, which is levelled. The negative moulds and the remaining moulding material are subsequently removed.

ADVANTAGE - The highly economical process is suitable for the mass production of ***spinneret*** plates, partic. plates with profiled ***nozzle*** capillaries. (12pp Dwg.No.0/9)

Abstract (Equivalent): DE 3517729 C

Spinning ***nozzle*** plates, for mfr of fibres, is mfd from a pattern plate contg moulding channels, which is joined to a plating electrode contg supply channels so that the moulding channels and the supply channels are adjacent. The channels are filled with an electrically insulating moulding material and the pattern plate is removed, leaving a ***negative*** mould. A ***plated*** layer is produced to surround the negative mould of the spinning ***nozzle*** channels and the mould is removed with the remainder of the moulding material.

ADVANTAGE - It is an economic process for mass prodn of ***nozzles***. (6pp)

Abstract (Equivalent): EP 202417 B

Method of making ***spinneret*** plates with ***spinneret*** channels, by utilising a shaped plate which includes channels, shaped to correspond to the ***spinneret*** channels, characterised by the following method staps: (a) joining together the shaped plate, which includes the shaped channels, and a galvanic electrode, which includes feed channels, so that the shaped channels and the feed channels communicates with one another; (b) producing negative forms of the ***spinneret*** channels, which forms are joined to the galvanic electrode, by jointly filling the shaped channels and the feed channels with an electrically insulating moulding material and subsequently removing the shaped plate; (c) producing a galvanic layer, which incorporates the negative forms of the ***spinneret*** channels, levelling this galvanic layer and removing the negative forms and the remaining moulding material. (8pp)

Abstract (Equivalent): US 4693791 A

In a method for mass prodn. of spinning ***nozzle*** plates, a
mould plate contg. mould channels corresp. to the spinning ***nozzle***
channels is combined with an electrically conductive electrode contg.
feed channels such that the channels communicate. After closing the
channels by a cover plate, mould channels and feed channels are filled
with an electrically insulating medium under vacuum. After
solidification, cover plate and mould plate are removed, thus exposing
negatives of the ***nozzle*** channels, connected by the moulding
material with the electrode. A layer is ***plated*** onto the
negatives, giving a flush surface. After removal of the moulding
material, a spinning ***nozzle*** plate remains.

ADVANTAGE - Economical prodn., partic. of ***nozzles*** with profiled ***nozzle*** capillaries. (6pp)

Derwent Class: F01; M11; P54; P56

International Patent Class (Additional): B23D-015/16; B23P-015/16;
C25D-001/08; D01D-004/02

84/34/62 (Item 27 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

```
004178687
WPI Acc No: 1985-005567/198501
  Lightweight fireentry fabric - has alternating asbestos and
  ***reflective*** ***metal*** coated organic ***fibre*** layers
Patent Assignee: HOHOCKMEYER P F (HOCK-I)
Inventor: HOCKMEYER P F
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
               Kind
                               Applicat No
                      Date
                                              Kind
                                                      Date
                                                                Week
US 4473614
                A 19840925 US 82380613
                                                    19820521 198501 B
Priority Applications (No Type Date): US 82380613 A 19820521
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                      Filing Notes
US 4473614
              Α
Abstract (Basic): US 4473614 A
        Fabric comprises an outer asbestos layer, intermediate layers in
    pairs with one of asbestos and cotton and the other of synthetic
    organic fibre sheet with an outer-face coating of reflective
    ***metal***, and an inner layer of the organic fibres.
        The organic fibres are pref. of cross-linked phenolic ***resin***
    and are blended with aramid fibres, and the ***coating*** ***metal*** is ***Al***. The outer ***layer*** is pref. 100% asbestos as a plain weave, and has an outer coating of water-retardant silicone ***resin***
    . Inner and outer layers are pref. held together by sewn threads.
        USE/ADVANTAGE - For fighting oil and other fires or in stunt work,
    having improved and higher temp. resistance to both radiant heat and
    flame.
Derwent Class: A94; F07; L02; P73
International Patent Class (Additional): B32B-007/00
               (Item 28 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
004105774
WPI Acc No: 1984-251315/198441
  Travelling wave tube - has threaded interface element to minimise
  reflections at end of wave guide
Patent Assignee: SIEMENS AG (SIEI )
Inventor: HUBER G
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
                               Applicat No
                                               Kind
              Kind
                     Date
                                                      Date
                                                                Week
DE 3311910
               A 19841004 DE 3311910
                                                    19830331 198441 B
                                               Α
US 4658183
                    19870414 US 84592921
                                                    19840323 198717
Priority Applications (No Type Date): DE 3311910 A 19830331
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                       Filing Notes
DE 3311910
              Α
Abstract (Basic): DE 3311910 A
```

The travelling wave tube has a square section wave guide that has a short circuit disc at the base. The delay time is formed by a stack of discs each with a central bore formed in a radially projecting segment. The delay time is located within a ***metallic*** ***vacuum*** housing that has a permanent magnet system.

An interface element is secured into the base by a fine thread that allows the position to be adjusted for min. reflection when HF signals are transmitted through the wave guide.

ADVANTAGE - Ease of setting for low ***reflection*** using

threaded adjuster.

0/1

Abstract (Equivalent): US 4658183 A

The travelling-wave tube includes a delay line having two end surfaces, a spatially periodic permanent magnet system surrounding the delay line for the bunched guidance of an electron beam. The delay line has line cells disposed in tandem, each of the cells having an electron beam passage opening formed in it, and adjacent partitions separating the cells with a given mutual spacing. Each of the partitions has at least one coupling opening extended in circumferential direction. A ridgeless rectangular waveguide is coupled to at least one of the end surfaces of the delay line and protrudes away from the delay line at right angles to its axis.

The waveguide has a location of smallest reflection, a wide side facing away from the delay line extended perpendicular to the longitudinal axis of the delay line and at least one narrow side being steadily tapered toward the delay line down to the given spacing of the adjacent partitions. A short-circuit slider disposed below the waveguide includes a hollow-cylindrical matching element disposed at the wide side of the waveguide facing away from the delay line. The hollow-cylindrical matching element has a fine thread screwed to the location of least reflection and fixed and soldered to the waveguide.

ADVANTAGE - Permits continuous adjustment of matching element.

Derwent Class: V05

International Patent Class (Additional): H01J-023/32; H01J-025/34

84/34/64 (Item 29 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

000951233

WPI Acc No: 1973-28474U/197320

Textile yarn - incorporates ***metallic*** film to produce a reflective

characteristic

Patent Assignee: LUREX BV (LURE)

Number of Countries: 006 Number of Patents: 006

Patent Family:

		•						
Patent No		Kind	Date	Applicat No	Kind	Date	Week	
BI	790980	Α					197320	В
DE	E 2254266	Α	19740516				197421	
NI	7214965	Α	19740508				197421	
FF	2205414	Α	19740531				197436	
GE	3 1415688	Α	19751126				197548	
ΑT	7209403	Α	19760915				197640	

Priority Applications (No Type Date): BE 790980 A 19721106

Abstract (Basic): BE 790980 A

A textile yarn having a surface coating of reflective
metallic material (e.g. ***aluminium***) is ***coated*** on its
reflective surface with a thin layer of a ***copolymer*** including
>=75% ethylene and >=1 monomer(s) of acrylic a acid methacrylic acid or
acrylic or methacrylic alcoyl ester acids with 1-3 atoms in the alcoyl
gp. Pref. the ***copolymer*** coating constitutes <1.5 gm/m of the
yarn. A ***reflective*** coated polyethylene terephthalate film
is coated on its reflective surface with a ***copolymer*** and
laminated with a second reflective coated film between presser rolls
such that the ***metal*** coating contacts the ***copolymer*** coating
on the first film. The resulting laminated film is subsequently split
into filaments. Alternatively a plastic film coated on both surfaces
with a reflective coating is subsequently coated on both the surfaces
with the ***copolymer***. The ***copolymer*** coating prevents the yarn
from being dyed during subsequent dyeing processors and also prevents
degradation.

Derwent Class: A18; A87; F01; P73

08/09/2005

fnternational Patent Class (Additional): B32B-015/08; B32B-031/18; D01F-009/00; D02G-003/12; D06M-015/16; D06Q-001/04 (Item 30 from file: 350) 84/34/65 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 000807041 WPI Acc No: 1971-48731S/197129 Flat multifilament polyamide yarn prodn Patent Assignee: TORAY IND INC (TORA) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 71022884 197129 B Priority Applications (No Type Date): JP 6824739 A 19680415 Abstract (Basic): JP 71022884 B A flat polyamide multifilament yarn is adhered with single yarns by ***melt***-***spinning*** polyamide contg. a polyalkylene ether cpd. under special conditions. In the method, the polyamide contg. 0.1 - 2.0 millimols g polyamide of a polyalkylene ether cpd. having >10 oxyethylene or oxypropylene gps. is melt-spun to a filament and adhered with an oiling agent of oil-in-water type emulsion, then the filament is so wound that the wound unstretched ***yarn*** of double ***reflection*** index reaches value satisfying: 10 + 2a <=DELTA <=51 log10 (10a+8)-33 (where DELTAn = 103 x the double ***refraction*** ***index*** of the unsatd. yarn and a = the no. of millimoles alkylene oxide/g. polyamide). Derwent Class: A24; A94; F01 International Patent Class (Additional): C08G-000/00; D01F-000/00 (Item 31 from file: 350) 84/34/66 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 000750205 WPI Acc No: 1970-87563R/197047 Reflective sheet production Patent Assignee: IZUMIYA S (IZU -I) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 70037595 197047 B Priority Applications (No Type Date): JP 678072 A 19670208 Abstract (Basic): JP 70037595 B Method for production of ***recurrent*** ***reflective*** ***fibre*** cloth ground includes coating a light reflective adhesive coating material (aqueous synthetic ***resin*** or chemical solvent soluble synthetic ***resin*** or oil paint) on all or part of surface of sheet form fabric ground (e.g. fibre fabric ground or other sheet) with sprayer, coating machine, screen printing machine, mechanical printer or other suitable means, making the coating material surface into half dried state before completely dried state, coating a clear coating material (water soluble synthetic ***resin*** or chemical solvent soluble synthetic ***resin*** or oil paint, etc.) contq. a great number of clear spherules uniformly dispersed, all over the sheet, and fixing on sheet by completely drying clear coating material. Derwent Class: F06

Gray 10/808,873 08/09/2005

(Item 32 from file: 350) 984/34/67 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

000621064

WPI Acc No: 1968-66203P/196800

Apparatus for spinning synthetic multi lobular fibre of

Patent Assignee: ALLIED CHEM CORP (ALLC)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 3266087 196800 B Α

Priority Applications (No Type Date): US 65437822 A 19650308

Abstract (Basic): US 3266087 A

The cloverleaf design ***yarn*** produced is light ***reflective*** , and takes up less ***polymer***, covering more space, than other yarns. The ***spinneret*** plate for ***melt***-**spinning*** contains at least one group of several orifices, all except one of which are notched inwardly towards the excepted one. The orifices are so spaced that coalescence occurs among the extruded strands so that a multilobal filament results. The outer edge of the notches approach the edge of the unnotched one but do not touch it and each group of orifices has a counterbore on the ***polymer*** melt face of the plate. The plate contains at least one group of three orifices in right angle triangle arrangement, the unnotched orifice being at right angle.

Derwent Class: A00